**9 February 2022**

Standard Inpatient Data Record (SIDR)

for the

MHS Data Repository (MDR)

(Version 2.20.00)

Current Specification

**Revision History**

| **Version** | **Date** | **Originator** | **Para/Tbl/Fig** | **Description of Change** |
| --- | --- | --- | --- | --- |
| 1.03.00 | 09/03/2009 | K. Hutchinson | * Appendices C & F * Entire document | * Modified the DRG and MS-DRG grouper input and output layouts. * Changed EI/DS references to DHSS. |
| 1.03.01 | 09/09/2009 | K. Hutchinson | * Appendices C & F | * Pages 56 and 73, corrected KEEP statement to reference RECDISP instead of DSTAT (for consistency) |
| 1.04.00 | 10/01/2009 | K. Hutchinson | * Appendix F | * Added Version 27 (FY10) diagnosis and procedure code mapping |
| 1.05.00 | 10/23/2009 | K. Hutchinson | * Appendix C * Appendix C & F | * Added backward mapping of new FY10 diagnosis codes to FY08 for DRG grouping * Added code to disable the Hospital Acquired Condition (HAC)/Present on Admission (POA) switch for grouping |
| 1.05.01 | 10/29/2009 | K. Hutchinson | * Appendix C | * Corrected diagnosis mapping of E8367 to E8362 |
| 1.05.02 | 02/05/2010 | K. Hutchinson | * Appendix C & F | * Modified DRG/MS-DRG input and output code (LRECL and variable locations) for use with QGRP\_IN and QGRP\_OUT formats, CGS V2010.0.1. |
| 1.05.03 | 05/03/2010 | K. Hutchinson | * Table 1 | * Clarified some field names (no change to processor) * Included Segment location for POA fields (DXjPOA, j=1-20) * Added the following: * Provider and Admitting Provider information (note SAS variable name changes for Attending Provider NPI and Attending Provider NPI ID Type Code) * Admitting Diagnosis * Start and Stop Dates for Procedures * Date of Injury * Patient Subcategory Code * Time of Admission and Discharge |
| 1.06.00 | 09/09/2010 | K. Hutchinson | * Appendices C and F | * Modified proc format for FY11 (version 28) forward and backward diagnosis and procedure code mappings. |
| 1.07.00 | 09/29/2010 | K. Hutchinson | * Appendices C and F | * Added the grouping instructions |
| 1.07.01 | 01/20/2011 | K. Hutchinson | * Appendices C (p 64) and F (p 83) | * Clarified grouping instructions |
| 1.08.00 | 10/11/2011 | K. Hutchinson  S. Rogers | * Appendices C and F | * Modified proc format for FY12 (version 29) forward and backward diagnosis and procedure code mappings. * Modified grouper input and output layout to add variables for POA processing and to return to the current Quick Grouper input and output formats. |
| 1.08.01 | 01/12/2012 | S. Rogers | * Appendices C and F | * Specified use of Quick Group Format 2011.3.0 as a custom format. |
| 1.09.00 | 1010/2012 | K. Hutchinson | * Table 1 * Appendices C and F | * Indicated DRG and related fields no longer required for FY13 and forward. * Added Enrollment MEPRS Code and Medical Home Flag. * Added Procedure Location and Procedure Quantity fields for FY15+. * Added footnotes that diagnosis and procedure codes are ICD-10 compliant. * Modified derivation of PRODLINE * Added note that there are no forward mapping changes for diagnosis or procedure codes for FY13. * Modified grouper input and output layout and templates. |
| 1.10.00 | 10/11/12 | K. Hutchinson | * Table 1 | * Added diagnosis modifiers |
| 1.10.01 | 10/12/2012 | K. Hutchinson | * Table 1 | * Clarified medical home fields |
| 1.10.02 | 11/20/2012 | K. Hutchinson | * Table 1 | * Added Attending Provider information from DMHRSi |
| 1.11.00 | 03/13/2013 | K. Hutchinson | * Section VII | * Added instructions for the creation of a cancellation dataset. |
| 2.00.00 | 06/21/2013 | L. Wright, for K. Hutchinson | * Entire document | * From FY13 and forward the SIDR files will contain inferred SIDRs (records with a disposition status of “E”). |
| 2.00.00 | 06/21/2013 | K. Hutchinson |  | * Modified inferred creation to be FY08+ |
| 2.01.00 | 08/02/2013 | K. Hutchinson |  | * Clarified the derivation of MDC/MSMDC dependent fields |
| 2.01.01 | 08/29/2013 | K. Hutchinson |  | * Clarified the field pappd |
| 2.02.00 | 11/18/2013 | D. McDonald | * Table 1 | * Added TRICARE Young Adult Flag |
| 2.03.00 | 01/15/2014 | K. Hutchinson and J. Shoemaker | * Appendices C and F * Appendix F | * Replaced use of 3M CGS with 3M GPS and MDR processing utilities. * Added note that there are no forward mapping changes for diagnosis or procedure codes for FY14. |
| 2.04.00 | 03/18/2014 | M. Martinez, for K. Hutchinson | * Sect IV, Table 1 * Appendices C and F | * Added for Attending Provider from DMHRSi:   + Assigned UIC   + Personnel Category * Added 3M CGS scripting information. |
| 2.05.00 | 04/09/2014 | K. Hutchinson | * Table 1 | * Changed effective date to FY16+ for Procedure Code Location and Procedure Code Quantity due to the delay of ICD-10 implementation. |
| 2.06.00 | 06/17/2014 | K. Hutchinson | * Section II and V | * Changed frequency of updates from monthly to weekly. |
| 2.06.01 | 01/14/2015 | K. Hutchinson | * Table 1 | * This change is administrative. * Renamed Segments 10, 11, and 12 to A, B, and C, respectively. * Removed “Populated FY16+” from PROCLOCj and PROCQTYj and inserted footnote. |
| 2.07.00 | 01/30/2015 | K. Hutchinson | * Table 1 | * Rules for PROCLOCj and PROCQTYj. |
| 2.08.00 | 02/03/2015 | Y. Alexander for K. Hutchinson | * Sect IV | * Updated DMHRSi merge method for adding Attending Provider Assignment information. |
| 2.08.01 | 02/19/2015 | Y. Alexander for K. Hutchinson | * Sect IV | * Improved the merge with DMHRSi extract records for Provider assignment fields. |
| 2.09.00 | 02/23/2015 | K. Hutchinson | * Appendix 7, p. 94 | * Changed flag for POA usage in grouping for FY15+. See footnote on page 94. |
| 2.09.01 | 03/11/2015 | Y. Alexander | * Sect IV | * Corrected the order of steps in the DMHRSi extract merge. |
| 2.10.00 | 09/29/2015 | K. Hutchinson | * Section III.A and III.B * Appendix F | * Amended instructions for what to keep in the cancellation file. * Added instructions for deduping process. * No diagnosis or procedure code mapping for FY16+. |
| 2.11.00 | 10/07/2015 | K. Hutchinson | * Table 1 * Table 1 and Appendix H | * Added Patient HSSC Region (PATHSSC) and MTF HSSC Region (MTFHSSC). * Updated AHRQ Quality Indicator logic. |
| 2.12.00 | 03/17/2016 | K. Hutchinson | * Table 1 | * Keep grouper version and grouper return code from the grouping software |
| 2.13.00 | 01/06/2017 | K. Hutchinson | * Table 1 * Appendices C and F | * Added new field, Observation Stay Flag * Changed grouping path from /mdr/aprod/util to /apps/mdr/bin |
| 2.14.00 | 10/25/2017 | K. Hutchinson | * Table 1 | * Changes for NDAA 2017 and T2017 * Delete fields |
| 2.15.00 | 09/04/2019 | K. Hutchinson | * Appendix F * Appendix G | * Modified grouping instructions using macros in MDR Processing Utilities * Modified grouping instructions for change to CY-based grouping, FY20+ * Modified RWP computation for change to CY-based grouping, FY20+ |
| 2.16.00 | 11/24/2020 | K. Hutchinson | * Table 1 | * Added or modified fields. |
| 2.17.00 | 02/22/2021 | K. Hutchinson | * Table 1 | * Creation of MSDRGSURG based on CY |
| 2.18.00 | 11/03/2021 | K. Hutchinson | * Table 1 | * Changed derivation of OBSFLAG * Added REVCODE1 |
| 2.19.00 | 12/01/2021 | K. Hutchinson | * Table 1 | * Modify DSPONSVC, RECSPON, and RSPONSVC for Space Force (S) |
| 2.20.00 | 02/09/2022 | K. Hutchinson | * Table 1 | * For PCM NPI and PCM Name, changed from DISPDATE to ADMDATE |

# STANDARD INPATIENT DATA RECORD (SIDR) FOR THE MDR

1. Source

Data capture system: CHCS

1. Transmission (Format and Frequency)

Raw SIDR files are sent to the EPES feed node on a weekly, bi-monthly, or monthly frequency. The transmission frequency to EPES is based on how a given site has CHCS configured. The individual SIDR raw files are batched for MDR processing every Monday morning. Processed data are expected to be updated in the MDR every Thursday.

1. Receiving Filters
2. Records of status “C”, “D” and “E” are accepted, all others are archived. Records of status “E” (incomplete record) will be flagged as inferred SIDRs and processed for FY08 and forward. Records of status “C” (cancelled) are used only to cancel out previous versions of that SIDR before archiving. Records reporting anything other than inpatient care at the military treatment facility – that is, SIDRs with CLNDISP (Dispositioning Clinic) = XXX, YYY, or ZZZ (care delivered at other hospitals) or Admission Source = “C” (carded for record only), “2” (active duty sent directly to quarters), or “3” (active duty admitted to a non-military hospital and never admitted to an MTF) are still retained and added to the cancellation file to be used in the deduping process. The field DISPSTAT will be retained in the cancellation file.
3. The deduping process will analyze the disposition status (DISPSTAT) first, then the version number (VERS\_NO).
4. This specification version is written for the “NED” SIDR. During a brief transition period from April to July 2001, both NED and the older non-NED SIDRs may be received. Non-NED SIDRs should be ingested under the old format, and can be identified by the “\*” in position 221 (segment 1). NED SIDRs contain “P” in that position.
5. Field Transformations and Deletions for MDR Core Database[[1]](#footnote-1)
6. The SIDR master file is segmented by fiscal year, using disposition date.
7. When an update to a SIDR record is received, the SIDR master file shall be updated to hold only the latest version of the SIDR record. The master file will contain the latest version of either discharged and complete coded records or discharged and incomplete coded records (inferred records). If the new SIDR has a DISPSTAT = “C” (cancelled), the SIDR will be removed from the master file and both the removed record and the cancellation SIDR archived. For this to operate properly, “C” records must be applied to the master file as the final processing step in building the MDR master file. (But this is before any data mart extractions.)
8. The following fields are appended using the method described in the legacy documentation (SIDR Processing Documentation, Version 2.14) for SIDR production:
9. Beneficiary category (RECBENF, DMISBENF, BENFCAT1)
10. Sponsor’s branch of service
11. “RCMAS/DMIS” age group (DMISAGE)
12. Total bed days (DMISDAYS)
13. Patient region of residence (PATREGN), populated FY11 and back
14. Assignment of DRG: FY12 and back data are processed through the 3M Core Grouping Software for the TRICARE Diagnosis Related Group (DRG). See Appendix C for specifics.
15. Assignment of MS-DRG: FY07 and forward data are processed through the 3M Core Grouping Software for the TRICARE Medicare Severity Diagnosis Related Group (MS-DRG). See Appendix F for specifics.
16. For the derivation of the Agency for Healthcare Research and Quality (AHRQ) Prevention Indicators, all diagnosis codes are sub-stringed to 5 characters and all procedure codes are sub-stringed to 4 characters. Fields are populated for FY04+. For those derivations dependent on MDC/MSMDC, use MDC for FY08 and back; use MSMDC for FY09 and forward.
17. See the MPI specification for appending PATUNIQ, SPONSSN, DDS, and PARC.
18. Appending the Enrollment DMISID (DEERSENR), Alternate Care Value (ACV), Health Care Delivery Program Code (HCDPLVM4), Beneficiary Category (BENCATX), and PCM ID (PCMIDLVM) from the longitudinal LVM4 for FY04 and forward SIDR data (this merge occurs after the MPI merge described above and occurs on the “whole” SIDR dataset, not just the newly processed records):
    1. Merge to the LVM4 by PATUNIQ.
    2. If a match is found, assign DEERSENR, ACV, HCDPLVM4, BENCATX, and PCMIDLVM4 (even if these values are missing/blank from LVM4, then the fields remain missing/blank).
    3. If a match is not found, then use DEERENR and ACV that came from LENR.
19. Appending the Enrollment DMISID (DEERSENR) and Alternate Care Value (ACV)[[2]](#footnote-2) for FY03 and backwards SIDR data:
20. When the SIDR record and the longitudinal enrollment (LENR) record both have the person unique identifier (called PATUNIQ in SIDR), merge by PATUNIQ. If the merge is successful, assign ENRDMIS and ACV from the LENR. If the merge is not successful, then make ENRDMIS and ACV blank (it is assumed that since the PATUNIQ on the SIDR was not found in the LENR, the person is not enrolled).
21. When either the SIDR record or the LENR record do not have PATUNIQ and the SIDR record has a value for DDS, merge to LENR by SPONSSN and DDS. If the merge is successful, assign ENRDMIS and ACV from the LENR. If the merge is not successful, then make ENRDMIS and ACV blank (it is assumed that since the SPONSSN/DDS is not found in the LENR, the person is not enrolled).
22. When either the SIDR record or the LENR record do not have PATUNIQ and the SIDR record does not have a value for DDS, merge to LENR by SPONSSN, DOB, and gender. If the merge is successful, assign DEERSENR and ACV from the LENR. If the merge is not successful, then make DEERSENR and ACV blank.
23. The following fields are appended using the non-legacy rule shown in the table:
24. Variable cost: For all components, for FY05 and forward, if (MTF=0052 and CLNDISP=AFAB) or (MTF= '0060' AND SUBSTR(CLNDISP,1,3)='AFA') then set value to zero (0).
25. Price
26. Full PLCA Cost: For all components, for FY05 and forward, if (MTF=0052 and CLNDISP=AFAB) or (MTF= '0060' AND SUBSTR(CLNDISP,1,3)='AFA') then set value to zero (0).
27. Third Party Collections
28. Catchment area of residence
29. Transaction date
30. Processing date
31. PRISM area
32. BPA-CAD, populated FY11 and back
33. The Provider fields are sorted and re-sequenced as follows:
34. Each block of a procedure number and four provider numbers are read into an array.
35. The procedure number is a pointer pointing to the *K*th procedure of the 20 possible ICD-9-CM procedure codes.
36. The four providers are assigned in sequence as Provider *N* to Procedure *K.*
37. The Attending Provider’s fields are derived from DMHRSi table:

MDR DMHRSi Basic HR Merge: Add provider information from the MDR DMHRSi Basic HR file by merging the Provider’s DMHRSi extract record for the given disposition date (DISPDATE) and Attending Provider identifier. Note that only DMHRSi extract records that have both a defined start (ASSIG\_START) and end (ASSIG\_END) date should be considered.

Since more than one applicable Provider DMHRSi extract record may coincide with the disposition date, the following identifiers should be tried, in order, until a definitive match is found, using the sequence of steps below.

* + - Attending Provider EDIPN (ATTNDEDIPN)
    - Attending Provider NPI (ATTNDNPI)
    - Attending Provider SSN (PROVSSN)

1. Determine the set of DMHRSi extract records for the Attending Provider identifier in which the start and end dates bound the disposition date.
2. If that set is empty, then no definitive match is possible.
3. Determine the subset of DMHRSi extract records with the latest processing date (PROCDATE).
4. If the records in that set do not all share identical start and end dates, then no definitive match is possible.
5. If the records in that subset do not yield identical results (ASSIG\_DMISID, ORG\_UIC, ORG\_ID, 1-character mapped value of SERVICE, 1-character mapped value of ASSIG\_SERVICE, and PERSON\_TYPE), then no definitive match is possible.
6. If the records in that subset all yield empty or missing results, then no definitive match is possible.
7. Otherwise, a definitive match has been found, use the results to assign all variables, as described in Table 1.

If no definitive match is found using all possible provider identifiers for a given provider, then ATTNPROVMTFD, ATTNPROVORGD, ATTNPROVUICD,and ATTNPROVCATD will be set to ‘NONE’; ATTNPROVSVCD and ATTNPROVSVCASSGD will be set to ‘Z’.

1. SIDRs from FY98 and earlier retain only the legacy fields and are appended to the legacy SIDR File matching their disposition year.
2. SIDRs from FY99 and forward are added to the Robust SIDR File for that year, which contains the following:

**Table 1. Fields in the Robust MDR SIDR**

| **Field** | **Type** | **Source Position[[3]](#footnote-3)** | **SAS Name[[4]](#footnote-4)** | **Transformation[[5]](#footnote-5)** |
| --- | --- | --- | --- | --- |
| # of Diagnoses Coded | N(8) | Segment 1  196-197 | DIAGAMT | No transformation |
| # of Procedures Coded | N(8) | Segment 2  78-79 | PROCAMT | No transformation |
| 2nd Clinical Service | Char(4) | Segment 2  142-145 | CLN2 | No transformation |
| 3rd Clinical Service | Char(4) | Segment 2  150-153 | CLN3 | No transformation |
| Admission Calendar Month | N(3) |  | CMADM | Calendar month corresponding to admission date in this hospital (admission date, SAS date) |
| Admission Calendar Year | N(4) |  | CYADM | Calendar year corresponding to admission date in this hospital (admission date, SAS date) |
| Admission Date (SAS Date) | N(8) | Segment 1  93-98 | ADMDATE | No transformation |
| Admission Fiscal Month | N(3) |  | FMADM | Fiscal month corresponding to admission date in this hospital (admission date, SAS date) |
| Admission Fiscal Year | N(4) |  | FYADM | Fiscal year corresponding to admission date in this hospital (admission date, SAS date) |
| Admission Source | Char(1) | Segment 1  86 | ADMSRC | No transformation |
| Admitting Clinical Service | Char(4) | Segment 2  134-137 | CLNADM | No transformation |
| Age at Disposition | N(8) |  | RECAGE | Age is recomputed based on discharge date and birth date.[[6]](#footnote-6) (If birth date is unusable, based on original value for age at disposition.) |
| Alternate Care Value #2[[7]](#footnote-7) | Char(1) |  | ACV2 | See Appendix B for derivation rules.  Field exists only for FY02 and back. |
| Autopsy Indicator | Char(1) | Segment 1  107 | AUTOPSY | No transformation |
| Attending Provider Personnel Category (DMHRSi) | Char(22) | ATTNPROVCATD | DMHRSi-HR | FY11+ only. Set to PERSON\_TYPE from merge to the DMHRSi HR data.  If PERSON\_TYPE is blank or there is not a unique matching DMHRSi record, set to NONE. |
| Attending Provider Assigned MTF (DMHRSi) | Char(4) | ATTNPROVMTFD | DMHRSi-HR | FY11+ only. Set to ASSIG\_DMISID from merge to the DMHRSi HR data.  If ASSIG\_DMISID is blank or there is not a unique matching DMHRSi record, set to NONE. |
| Attending Provider Assigned Org ID (DMHRSi) | Char(8) | ATTNPROVORGD | DMHRSi-HR | FY11+ only. Set to ORG\_ID from merge to the DMHRSi HR data.  If ORG\_ID is blank or there is not a unique matching DMHRSi record, set to NONE. |
| Attending Provider Service (DMHRSi) | Char(1) | ATTNPROVSVCD | DMHRSi-HR | FY11+ only. Set to SERVICE from merge to the DMHSRi HR data.  If SERVICE is blank or there is not a unique matching DMHRSi record, set to Z. |
| Attending Provider, DMIS Assigned Service (DMHRSi) | Char(1) | ATTNPROVSVCASSGD | DMHRSi-HR | FY11+ only. Set to ASSIG\_SERVICE from merge to the DMHSRi HR data.  If ASSIG\_SERVICE is blank or there is not a unique matching DMHRSi record, set to Z. |
| Attending Provider, Assigned UIC (DMHRSi) | Char(8) |  | ATTNPROVUICD | FY11+ only. Set to ORG\_UIC from merge to the DMHRSi HR data. If ORG\_UIC is blank or there is not a unique matching DMHRSi record, set to NONE. |
| Attending Provider’s Primary HIPAA Taxonomy Code[[8]](#footnote-8) | Char(10) | Segment 3  202-211 | HIPAAPRV | No transformation. |
| Admitting Provider Name | Char(40) |  | PROV\_ADM\_NAME | Populated FY16+.  Set to (FIRSTNAME||<SPACE>|| LASTNAME) for ADMTNPI from merge to the DMHRSi HR data.  If (FIRSTNAME|| LASTNAME) is blank or there is not a unique matching DMHRSi record, set to NONE. Leave blank if no provider is associated with the admitting provider. |
| Attending Provider Name | Char(40) |  | PROV\_ATT\_NAME | Populated FY16+.  Set to (FIRSTNAME||<SPACE>|| LASTNAME) for ATTNDNPI from merge to the DMHRSi HR data.  If (FIRSTNAME|| LASTNAME) is blank or there is not a unique matching DMHRSi record, set to NONE. Leave blank if no provider is associated with the attending provider. |
| Attending Provider Skill Type from DMHRSi | Char(1) |  | SKILL\_TYPE\_ATTND\_DMHRSI | FY16+ only. Set to SKILL\_TYPE from merge to the DMHRSi HR data. If SKILL\_TYPE is blank or there is not a unique matching DMHRSi record, leave blank. Leave blank if no provider is associated with the provider position |
| Attending Provider Skill Type Suffix from DMHRSi | Char(1) |  | SKILL\_TYPE\_SFFX\_ATTND\_DMHRSI | FY16+ only. Set to SKILL\_SUFFIX from merge to the DMHRSi HR data. If SKILL\_SUFFIX is blank or there is not a unique matching DMHRSi record, leave blank. Leave blank if no provider is associated with the provider position |
| Attending Provider Skill Type based on HIPAA Taxonomy | Char(1) |  | SKILL\_TYPE\_ATTND\_HIPAA | Derived from match with the skilltypeH format based on FY of the record and Attending Provider’s Primary HIPAA Taxonomy Code.  =put(HIPAAPRV,$skilltype*fy*H.)  Populated for FY16+. |
| Service Line 1 | Char(5) |  | SERVICE\_LINE\_1 | Use put(substr(clnadm,1,3), $slfmt)  Populated FY16+. |
| Service Line 2 | Char(5) |  | SERVICE\_LINE\_2 | Use put(substr(cln2,1,3), $slfmt)  Populated FY16+. |
| Service Line 3 | Char(5) |  | SERVICE\_LINE\_3 | Use put(substr(cln3,1,3), $slfmt)  Populated FY16+. |
| Service Line 4 | Char(5) |  | SERVICE\_LINE | Use put(substr(clndisp,1,3), $slfmt)  Populated FY16+. |
| PCM NPI | Char(10) |  | PCM\_NPI | Populated for FY16+  If the ADMDATE is between the begin and end date of D\_PCM\_NP\_ID then fill with D\_PCM\_NP\_ID, else leave blank. See DEERS VM6 specification Section V for rules. |
| PCM Name | Char(40) |  | PCM\_NAME | Populated for FY16+  If the ADMDATE is between the begin and end date of D\_MI\_PCM\_NM then fill with D\_MI\_PCM\_NM, else leave blank. See DEERS VM6 specification Section V for rules. |
| Baseline Relative Weighted Product | N(8) |  | BASERWP | DRG weight for the FY of the record.  See Appendix D for algorithm.  No longer populated FY13 and forward.  Not calculated for “E” records. |
| Bassinet Days (Neonatal) | N(8) | Segment 2  97-100 | BASSDAYS | No transformation |
| Bed Days 2nd Clinical Service | N(8) | Segment 2  146-149 | CLN2DAYS | No transformation |
| Bed Days 3rd Clinical Service | N(8) | Segment 2  154-157 | CLN3DAYS | No transformation |
| Bed Days Admitting Service | N(8) | Segment 2  138-141 | CLN1DAYS | No transformation |
| Bed Days Civilian Hospital | N(8) | Segment 2  93-96 | BEDCIV | No transformation |
| Bed Days Dispositioning Service | N(8) | Segment 2  162-165 | CLN4DAYS | No transformation |
| Bed Days in ICU | N(8) | Segment 2  130-133 | ICUDAYS | No transformation |
| Bed Days Other Federal Facilities | N(8) | Segment 2  89-92 | BEDOTHER | No transformation |
| Bed Days, excl Bassinet Days | N(8) | Segment 2  85-88 | BDAYS1 | No transformation |
| Beneficiary Category from LVM4 and BENCAT | Char(3) |  | BENCATX | FY04+: From merge to VM4, set equal to LVM4 Beneficiary Category (R\_BEN\_CAT\_CD).  If no match to LVM4 is found then set equal to DMISBENF. |
| Beneficiary Category (common) | Char(1) |  | COMBENF | FY04+: Derived from BENCATX.  FY03 and back: Derived from RECBENF.  4 = ACT, GRD  1 = DA, DGR  2 = RET  3 = All others |
| Patient Category | Char(3) | Segment 1  66-68 | FY03+:  PATCAT1  FY02 and back:  BENFCAT1 | No transformation |
| BPA CAD | Char(4) |  | BPACATCH | Residence BPA catchment area based on merge of patient demographic data to Omni-CAD matching time frame of service. For unrecognized patient zip codes, “9999” assigned (unknown).  Populated FY11 and back. |
| BPA Parent | Char(4) |  | BPAPRNT | Merge of Treatment DMIS ID to disposition-date matching Master Hierarchical Table.  Populated FY11 and back. |
| Total Relative Weighted Product | N(8) |  | TOTRWP | BASERWP + OUTRWP  See Appendix D for algorithm.  No longer populated FY13 and forward.  Not calculated for “E” records. |
| Calculated Bed Days | N(8) |  | CALCDAYS | If DMISDAYS=0 then CALCDAYS=1; otherwise CALCDAYS=DMISDAYS. |
| Catchment Area | Char(4) |  | CATCH | Residence catchment area based on merge of patient demographic data to Omni-CAD matching time frame of service. For unrecognized patient zip codes, “9999” assigned (unknown). |
| Catchment Area Inside/Outside | Char(1) |  | INOUT | Assign “I” when CATCH=MTF.  Otherwise, “O”. |
| Cause of Injury | Char(3) | Segment 1  127-129 | STANAG | No transformation |
| CHCS Version Number | Char(7) | Segment 6  207-213 | CHCSVNUM | No transformation. |
| Bed Days Civilian Norm | N(5,2) |  | CNORDAYS | Computed using regression model. See the Normative Data specification.  Valid for FY03 and forward.  If value is missing (.) then replace with zero (0).  Not calculated for “E” records.  Populated FY11 and back. |
| Deaths Civilian Norm | N(8,6) |  | CNORDETH | Computed using regression model. See the Normative Data Specification.  Valid for FY03 and forward.  If value is missing (.) then replace with zero (0).  Not calculated for “E” records.  Populated FY11 and back. |
| Convalescent Leave Days | N(8) | Segment 2  113-116 | CONVLEAV | No transformation |
| Cooperative Care Days | N(8) | Segment 2  109-112 | COOPCARE | No transformation |
| Costing Parent | Char(4) |  | COSTPRNT | Merge of Treatment DMIS ID to disposition-date matching Master Hierarchical Table using the Costing hierarchy. |
| Underlying Cause of Death / Separation | Char(1) | Segment 1  198 | DEATH | No transformation |
| DEERS Alternate Care Value | Char(1) |  | ACV | FY04: Merge to LVM4 by PATUNIQ.  If there is a match to the LVM4 by PATUNIQ, and the date of the admission date is within the date window of a LVM4 segment, and the ACV on the segment is not “Z” then set ACV to the value contained in the enrollment segment.  Otherwise, set the ACV to “M” if LVM4 R\_BEN\_CAT\_CD = ACT or GRD, or set to blank if LVM4 R\_BEN\_CAT\_CD is not ACT or GRD.  Can only use BENCATX if the check above is prior to populating BENCATX with DMISBENF values. See BENCATX derivation  FY03 and back: Merge to the LENR based on month of disposition date as described above.  Blank fill for DISPDATE on and after Jan 1, 2018. |
| DEERS Enrollment DMIS ID | Char(4) |  | DEERSENR | FY04: Merge to LVM4 by PATUNIQ.  FY03 and back: Merge to the LENR based on month of disposition date as described above. |
| Diagnosis Related Group | Char(3) |  | DRG | Results from the 3M Core Grouping Software (Tricare DRG Grouper).  See Appendix C for specifics.  No longer populated FY13 and forward. |
| Disposition Calendar Month | N(4) |  | CMDISP | Calendar month corresponding to disposition date in this hospital (disposition date) |
| Disposition Calendar Year | N(6) |  | CYDISP | Calendar year corresponding to disposition date in this hospital (disposition date) |
| Disposition Date (SAS Date) | N(8) | Segment 1  99-104 | DISPDATE | No transformation |
| Disposition Fiscal Month | N(4) |  | FMDISP | Fiscal month corresponding to disposition date in this hospital (disposition date) |
| Disposition Fiscal Year | N(6) |  | FYDISP | Fiscal year corresponding to disposition date in this hospital (disposition date) |
| Disposition Type | Char(2) | Segment 1  105-106 | DISPTYPE | No transformation |
| Dispositioning Clinical Service | Char(4) | Segment 2  158-161 | CLNDISP | No transformation |
| DMIS Beneficiary Category | Char(3) |  | DMISBENF | FY03+: Using PATCAT, look up value in the PATCAT reference table.  FY02 and back: Using BENFCAT1, look up value in the PATCAT reference table. |
| DMIS Clinical Service Code | Char(3) |  | DMISCLN | 1st three characters of CLNDISP. |
| DMIS Patient Age Group | Char(1) |  | DMISAGE | Derived from RECAGE.  A = 0-4  B = 5-14  C = 15-17  D = 18-24  E = 25-34  F = 35-44  G = 45-64  H = 65+  X = all others |
| DMIS Patient Sex (F/M) | Char(1) | Segment 1  54 | DMISSEX | No transformation |
| Price | N(8) |  | PRICE | Average worldwide full cost per MSDRG (FY09+)  Average worldwide full cost per DRG (FY00-FY08)  Average worldwide cost per MTF/DRG for FY99.[[9]](#footnote-9)  For E records, merge to the reference file by MTF and assign value (no multiplication). |
| Edit Override | Char(1) | Segment 3  54 | EDITOVRD | No transformation |
| Enrollment Parent | Char(4) |  | ENRPRNT | Merge of DEERS Enrollment DMIS ID to disposition-date matching Master Hierarchical Table using the Service Reporting hierarchy. |
| Ethnic Classification | Char(1) | Segment 1  56 | ETHNIC | No transformation |
| Family Member Prefix | Char(2) | Segment 1  29-30 | FMP | No transformation |
| Flying Status | Char(1) | Segment 1  74 | FLYSTAT | No transformation |
| Format Indicator[[10]](#footnote-10) | Char(1) | Segment 1  221 | INDIC | No transformation |
| Full Cost Clinician Salary | N(8) |  | FCCLNSAL | Application of most current PLCA cost and workload tables matching MTF. Based on $/professional service product.  Valid only for FY03+.  Set to zero for FY02 and backwards.  Not populated for “E” records. |
| Full Cost Direct | N(8) |  | FCDIRECT | Application of most current PLCA cost and workload tables matching MTF and MEPR3. Based on $/bed day.  Valid only for FY03+.  Set to zero for FY02 and backwards.  Not populated for “E” records. |
| Full Cost Support | N(8) |  | FCSUPPRT | Application of most current PLCA cost and workload tables matching MTF and MEPR3. Based on $/bed day.  Valid only for FY03+.  Set to zero for FY02 and backwards.  Not populated for “E” records. |
| Full Cost Ancillary Laboratory | N(8) |  | FCANCLAB | Application of most current PLCA cost and workload tables matching MTF and MEPR3. Based on $/ancillary lab weight.  Valid only for FY03+.  Set to zero for FY02 and backwards.  Not populated for “E” records. |
| Full Cost Ancillary Radiology | N(8) |  | FCANCRAD | Application of most current PLCA cost and workload tables matching MTF and MEPR3. Based on $/ancillary lab weight.  Valid only for FY03+.  Set to zero for FY02 and backwards.  Not populated for “E” records. |
| Full Cost Other Ancillary | N(8) |  | FCOTHANC | Application of most current PLCA cost and workload tables matching MTF and MEPR3. Based on $/TOTRWP.  Valid only for FY03+.  Set to zero for FY02 and backwards.  Not populated for “E” records. |
| Full Cost Other Salary | N(8) |  | FCOTHSAL | Application of most current PLCA cost and workload tables matching MTF and MEPR3. Based on $/bed day.  Valid only for FY03+.  Set to zero for FY02 and backwards.  Not populated for “E” records. |
| Full Cost Surgical | N(8) |  | FCSURG | Application of most current PLCA cost and workload tables matching MTF. Based on $/Surgical DRG[[11]](#footnote-11) weight.  Valid only for FY03+.  Set to zero for FY02 and backwards.  Not populated for “E” records. |
| Full Cost ICU | N(8) |  | FCICU | Application of most current PLCA cost and workload tables matching MTF. Based on $/ICUDAYS.  Valid only for FY03+.  Set to zero for FY02 and backwards.  Not populated for “E” records. |
| Full Cost | N(8) |  | FULLCOST | For FY03+, the summation of FCCLNSAL, FCDIRECT, FCSUPPRT, FCANCLAB, FCANCRAD, FCOTHANC, FCOTHSAL, FCSURG, and FCICU.  For FY02 and backwards, application of the PLCA cost and workload tables without the breakdown indicated above.[[12]](#footnote-12)  For E records, merge to the reference file by MTF and RECCLN and compute as CALCDAYS \* average full cost per day. |
| Geographic Location of Occurrence, if Battle Casualty | Char(2) | Segment 1  130-131 | GEOGLOC | No transformation |
| HCDP Code | Char(3) | Segment 1  217-219 | HCDPCODE | No transformation |
| HCDP Code, from LVM4 | Char(3) |  | HCDPLVM4 | FY04+: Merge to LVM4 by PATUNIQ. Called HCDP – Enrolled in M2. |
| Hospital ID | Char(5) |  | DCWID | Look up in APND reference table based on MTF. |
| Initial Admission Date (SAS Date) | N(8) | Segment 1  87-92 | INITADM | No transformation |
| *Jth* Diagnosis Code[[13]](#footnote-13) | Char(8) | For J = 1-8  Segment 1  132-195.  For J = 9-10  Segment 5  206-221  For J = 11-20  Segment 6  14-93 | DX*J* | No transformation.  *J=*1 to 20.  DX1 is the principal diagnosis. |
| *Jth* Diagnosis Code Modifier | Char(1) | Segment C  14-33 | DXMOD*J* | *J=*1 to 20.  DXMOD1 is in position 14 of Segment C;  DXMOD2 is in position 15 of Segment C;  Etc. |
| *Jth* Diagnosis Code Present on Admission | Char(1) | Segment A  14-33 | DX*J*POA | *J=*1 to 20.  DX1POA is in position 14 of Segment A;  DX2POA is in position 15 of Segment A;  Etc. |
| *Jth* Procedure Code[[14]](#footnote-14) | Char(8) | For J = 1-8  Segment 2  14-77.  For J = 9-20  Segment 6  94-189. | PROC*J* | J=1 to 20.  Up to FY15, this is an ICD-9 code in characters 1-5, procedure code location in character 6, and procedure code quantity in characters 7-8.  For FY16+, this is an ICD-10 code. See PROCLOCj and PROCQTYj. |
| *Jth* Procedure Code Location[[15]](#footnote-15) | Char(1) | Segment C  34-53 | PROCLOC*J* | *J=*1 to 20.  PROCLOC1 is in position 34 of Segment C;  PROCLOC2 is in position 35 of Segment C; etc. |
| *Jth* Procedure Code Quantity15 | N(2) | Segment C  54-93 | PROCQTY*J* | *J=*1 to 20.  PROCQTY1 is in positions 54-55 of Segment C;  PROCQTY2 is in positions 56-57 of Segment C; etc. |
| Length of Service | Char(3) | Segment 1  71-73 | LENGTHSV | No transformation |
| Major Diagnostic Category | Char(2) |  | MDC | Results from the 3M Core Grouping Software (Tricare DRG Grouper).  No longer populated for FY13 and forward.  For E records (FY08-FY12), use MDC format file, based on SUBSTR(DX1,1,5). |
| Marital Status | Char(1) | Segment 3  53 | MARITAL | No transformation |
| MCP Group ID | Char(19) | If INDIC ≠ P  Segment 5  147-165.  Else, blank. | MCPGRP | No transformation |
| MCP Group Name | Char(30) | If INDIC ≠ P  Segment 5  166-195.  Else, blank | MCPGRPNM | No transformation |
| Medical/Surgical Indicator | Char(1) |  | MSFLAG | Merge to the DRGSURG file (/mdr/aref/sidr/drgsurg/\*/criteria.sas7bdat by DRG. Set values of 1 to S and 0 to M.  No longer populated for FY13 and forward.  Not populated for E SIDRs. |
| Medical Hold Days | N(8) | Segment 6  214-217 | MEDHLDAY | No transformation |
| Medical Treatment Facility | Char(4) | Segment 1  1-4 | MTF | Read in as MTFCODE from Segment 1, 1-5, and keep only the 1st four characters. |
| Medicare Eligibility Status from DEERS through CHCS feed[[16]](#footnote-16) | Char(2) | Segment 3  200-201 | MEDELIG | If value is “ B” (space B) then change value to “B “ (B space). |
| Medicare Eligibility mapped from MEDELIG | Char(1) |  | MEDELIG2 | LENGTH MEDELIG2 $1.;  If MEDELIG in ('A') then MEDELIG2='A';  Else if MEDELIG in ('B' 'B1' 'B2' 'B3')  thenMEDELIG2='B';  Else if MEDELIG in ('AB' 'D' 'L' 'Q' 'R'  'E' 'O' 'P') then MEDELIG2='C';  Else if MEDELIG is blank and  RECAGE >= 65 then MEDELIG=’C’;  Else MEDELIG2='N';  Values A, B, C, or N. Fed to M2. |
| Medicare Eligibility Flag | Char(1) |  | MEDFLAG | “N” if MEDELIG field is N or S  If MEDELIG is blank then assign  “N” if patient age is < 65  “Y” if patient age is >= 65  Otherwise, assign value “Y” |
| MEPRS Parent | Char(4) |  | MEPPRNT | Merge of Treatment DMIS ID to disposition-date matching Master Hierarchical Table using the MEPRS hierarchy. |
| Military Occupation Code | Char(10) | Segment 3  212-221 | MILOCC | No transformation |
| Mom/Newborn Register # | Char(7) | Segment 3  67-73 | MOMNEWRN | No transformation |
| MTF Branch of Service | Char(1) |  | MTFSVC | Service of the treatment MTF, based on MTF Master Hierarchical Table matching date of disposition |
| MTF Location | Char(2) | Segment 1  20-21 | MTFLOC | No transformation |
| MTF of Initial Admission | Char(6) | Segment 1  108-113 | MTFINIT | No transformation |
| MTF Region | Char(2) |  | MTFREGN | Health service region of treatment MTF, based on MTF Master Hierarchical Table matching date of disposition  Populated FY11 and back. |
| MTF Transferred/Moved From | Char(6) | Segment 1  114-119 | MTFFROM | No transformation |
| MTF Transferred/Moved To | Char(6) | Segment 1  120-125 | MTFTO | No transformation |
| Bed Days MTF Norm | N(5,2) |  | NORMDAYS | Computed using regression model. See the Normative Data Specification.  Valid for FY03 and forward.  If value is missing (.) then replace with zero (0).  Not calculated for “E” records.  Populated FY11 and back. |
| Deaths MTF Norm | N(8,6) |  | NORMDETH | Computed using regression model. See the Normative Data Specification.  Valid for FY03 and forward.  If value is missing (.) then replace with zero (0).  Not calculated for “E” records.  Populated FY11 and back. |
| Full Cost MTF Norm | N(9,2) |  | NORMFULL | Computed using regression model. See the Normative Data Specification.  Valid for FY03 and forward.  If value is missing (.) then replace with zero (0). Not calculated for “E” records.  Populated FY11 and back. |
| Variable Cost MTF Norm | N(9,2) |  | NORMVAR | Computed using regression model. See the Normative Data Specification.  Valid for FY03 and forward.  If value is missing (.) then replace with zero (0).  Not calculated for “E” records.  Populated FY11 and back. |
| Outlier Relative Weighted Product | N(8) |  | OUTRWP | The increase or decrease in RWPs resulting from long-stay or short-stay outliers or transfers.  See Appendix D for algorithm.  No longer populated FY13 and forward.  Not calculated for “E” records. |
| Outlier Status Flag | Char(1) |  | OUTCAT | Length of stay outlier indicator assigned in the RWP computation. See Appendix D.  No longer populated FY13 and forward. |
| Person Association Reason Code | Char(2) |  | PARC | See MPI specification. |
| Patient Health Service Region | Char(2) |  | PATREGN | Derived from matching patient residence zip to Omni-CAD.  Populated FY11 and back. |
| MTF Norm Peer Group | Char(1) |  | PEERGRP | Derive from matching MTF to the DMISID Index table. Valid for FY03 and forward. Not calculated for “E” records.  Populated FY11 and back. |
| Bed Days MTF Peer Norm | N(5,2) |  | PNORDAYS | Computed using regression model. See the Normative Data Specification.  Valid for FY03 and forward.  If value is missing (.) then replace with zero (0).  Not calculated for “E” records.  Populated FY11 and back. |
| Variable Cost MTF Peer Norm | N(9,2) |  | PNORMVAR | Computed using regression model. See the Normative Data Specification.  Valid for FY03 and forward.  If value is missing (.) then replace with zero (0).  Not calculated for “E” records.  Populated FY11 and back. |
| Full Cost MTF Peer Norm | N(9,2) |  | PNORFULL | Computed using regression model. See the Normative Data Specification.  Valid for FY03 and forward.  If value is missing (.) then replace with zero (0).  Not calculated for “E” records.  Populated FY11 and back. |
| Deaths MTF Peer Norm | N(8,6) |  | PNORDETH | Computed using regression model. See the Normative Data Specification.  Valid for FY03 and forward.  If value is missing (.) then replace with zero (0).  Not calculated for “E” records.  Populated FY11 and back. |
| PPS Earnings Factor | N(5,3) |  | PPS\_EF | Set equal to 1.000. |
| PPS Rate Basis | Char(1) |  | PPS\_RB | For FY08 and back, use MDC.  For FY09+ use MSMDC.  If MDC/MSMDC is 19 or 20 then assign value of “D” (i.e., earnings are based on length of stay, or days).  Otherwise, assign value of “R” (i.e., earnings are based on RWP). |
| PPS Tmt Parent Site | Char(4) |  | PPS\_TPS | For FY03 and forward, joined to the DMIS Table by FY and Tmt DMISID (MTF). |
| PPS Enr Parent Site | Char(4) |  | PPS\_EPS | For FY03 and forward, joined to the DMIS Table by FY and Enrollment Site (DEERSENR). |
| Patient Category, Derived | Char(3) |  | PATCAT | Set equal to PATCAT1. Then,  For FY03:  IF HCDPCODE IN ('401' '402' '405' '406' '407' '408' '409' '410' '411' '412') THEN DO;  IF FMP='20' THEN PATCAT=SUBSTR(PATCAT1,1,1)||'36';  ELSE PATCAT=SUBSTR(PATCAT1,1,1)||'37';  END;  FY04+:  IF HCDPLVM4 IN ('401' '402' '405' '406' '407' '408' '409' '410' '411' '412') OR HCDPCODE IN ('401' '402' '405' '406' '407' '408' '409' '410' '411' '412') THEN DO;  IF FMP='20' THEN PATCAT=SUBSTR(PATCAT1,1,1)||'36';  ELSE PATCAT=SUBSTR(PATCAT1,1,1)||'37';  END; |
| Raw Unique Patient Identifier | Char(10) | Segment 5  196-205 | RPATUNIQ | No transformation.  DMDC-assigned unique person identifier.  If RPATUNIQ is blank, merge to MPI as described in the MPI specification to create PATUNIQ. |
| Unique Patient Identifier | Char(10) |  | PATUNIQ | See the MPI specification. |
| Patient Name | Char(14) | Segment 6  191-204 | PATNAME | No transformation |
| Patient Register # | Char(7) | Segment 1  7-13 | PRN | No transformation |
| Patient Residence Zip Code | Char(5) | Segment 1  57-61 | PATZIP | Field read in as 9 characters then substringed to 5. |
| Patient SSN | Char(9) | Segment 1  208-216 | PATSSN | No transformation |
| Patient Date of Birth (SAS Date) | N(8) | Segment 1  40-47 | BIRTDATE | No transformation |
| NED PCM ID Type Code | Char(1) | Segment 5  146 | PCMTYPE | No transformation if not blank. If blank, and PCM is not blank, set = “P”. |
| Preventable Admission Indicator | Char(1) |  | PRVADM | Based on Diagnosis and Procedure codes. Not coded on “E” records. |
| NED PCM ID | Char(18) | Segment 5  128-145 | NEDPCM | If present, no transformation. If blank and PCM is not blank, set equal to PCM. |
| Primary Care Manager (OLD) | Char(10) | Segment 4  204-213 | PCM | No transformation |
| PCM ID from the LVM4/LVM6 Data | Char(18) |  | PCMIDLVM | Populated for FY04+ only.  Based on LVM4/LVM6 merge. |
| Attending HCP Specialty Code | Char(3) | Segment 2  202-204 | HCPSPEC | No transformation |
| PRISM | Char(4) |  | PRISM | Residence PRISM area based on merge of patient demographic data to Omni-CAD matching time frame of service. For unrecognized patient zip codes, “9999” assigned (unknown). |
| Processing Date | N(8) |  | PROCDATE | A field which captures the date which the most recent update (or original) transaction for this SIDR reached the MDR master SIDR file. |
| Product Line | Char(2) |  | PRODLINE | OB if MDC 14 or 15  MH if MDC19 or 20, otherwise  M if DRG is a medical DRG  S if DRG is a surgical DRG  FY09+:  OB if MSMDC 14 or 15  MH if MSMDC19 or 20, otherwise  M if MSDRG is a medical MSDRG  S if MSDRG is a surgical MSDRG  For E SIDRs compute as (use MDC for FY08; MSMDC for FY09+):  OB if MDC/MSMDC 14 or 15  MH if MDC/MSMDC 19 or 20  S if substr(CLNADM,1,2) is “AB”  M for all other. |
| Provider #*N* of Procedure #*K* | Char(9) | See  Appendix A | PROV*NJ* | *N* = 1-4, the *N*th provider who participated in the *K*th procedure.  *J = 1-20,* the *J*th Procedure |
| Attending Provider SSN | Char(9) | Segment 2  193-201 | PROVSSN | No transformation |
| Quarters Days | N(8) | Segment 2  101-104 | QUARDAYS | No transformation |
| Race | Char(1) | Segment 1  55 | RACE | No transformation |
| Raw DEERS Dependent Suffix[[17]](#footnote-17) | Char(2) | Segment 1  75-76 | RDDS | No transformation |
| DEERS Dependent Suffix | Char(2) |  | DDS | See the MPI specification. |
| Raw ACV[[18]](#footnote-18) | Char(2) |  | RAWACV | Fill with 2 blanks as no longer receiving in feed. |
| Raw Case Computed Weight | N(8) | Segment 3  24-31 | RAWCCW | No transformation. RWP based on Encoder Grouper. |
| Raw DRG | Char(3) | Segment 3  14-16 | RAWDRG | No transformation. DRG based on Encoder Grouper. |
| Raw Enrollment DMIS-ID[[19]](#footnote-19) | Char(4) | Segment 4  216-219 | RAWENR | No Transformation |
| Recoded Beneficiary Category | Char(3) |  | RECBENF | Derived from DMISBENF.  If ACT then assign ACT.  Else if GRD then assign GRD.  Else if DA then assign DAD.  Else if RET then assign RET.  Else if DR then assign DRE.  Else if DS then assign SUR.  Else if IGR then assign IGR.  Else if IDG then assign IDG.  Else if OTH then assign OTH.  Else if NAT DCO then assign OTH.  Else if UNK then assign UNK. |
| Recoded Clinical Service | Char(3) |  | RECCLN | 1st three characters of CLNDISP. |
| Recoded Disposition Status | Char(2) |  | RECDISP | Derived from DISPTYPE.  If 00-03, 05, 10-13, 15, 99 then assign 01.  Else if 21-26 then assign 02.  Else if 27 then assign 03.  Else if 28 then assign 04.  Else if 14 then assign 05.  Else if 04, 06 then assign 07.  Else if 30 then assign 20.  Else 41, 42, 50, 51 then assign 00.  Else assign XX |
| Recoded Patient Sex (1=M, 2=F) | Char(1) |  | RECSEX | Derived from DMISSEX.  If M then assign 1.  Else if F then assign 2.  Else assign 3. |
| Recoded Service Rank | Char(2) |  | RECRANK | Same as PAYGRADE except 1st position changed from 0 (zero) changed to O (letter) and invalid ranks coded as XX.  (Valid ranks: E1-E9, O1-O9, 10-11, W1-W4, and CD) |
| Recoded Service Branch of Sponsor | Char(1) |  | RECSPON | Derived from DSPONSVC.  If A then assign 1.  Else if N then assign 2.  Else if M then assign 3.  Else if F then assign 4.  Else if C then assign 5.  Else if O, W then assign 6.  Else if S, then assign 7.  Else if X then assign X. |
| Reservist Special Operation Code | Char(2) |  | SOC | Merge to the Reservist Table File by Sponsor SSN. Reservist Special Operation Code is appended to the record if the admission date occurred during the time frame in which the beneficiary is eligible to receive TRICARE benefits, that is, is within the begin and end dates inclusive on a matching Reservist Table file record. |
| Reservist Status Code | Char(1) |  | STATUS | Merge to the Reservist Table File by Sponsor SSN. Reservist Status Code is appended to the record if the admission date occurred during the time frame in which the beneficiary is eligible to receive TRICARE benefits, that is, is within the begin and end dates inclusive on a matching Reservist Table file record. |
| Source of Feed[[20]](#footnote-20) | Char(3) |  | SOURCE | “HL7” if from new feed |
| Sponsor Branch of Service | Char(1) |  | DSPONSVC | 1st letter of PATCAT/BENFCAT1.  If B, P, or R then recode as O.  If K then recode as W.  If not (A,F,N,M,C,O,S,W) then recode as X. |
| Recoded Sponsor Branch of Service | Char(1) |  | RSPONSVC | Derived from first letter of PATCAT/BENFCAT1 to match SIDR and PITE.  If A, C, F, M, N, S then retain values.  Else if B then assign O.  Else if P then assign H.  Else if R then assign 4.  Else if BENFCAT1 is K71 or K78 then assign 4.  Else assign X. |
| Sponsor Service from LVM4 |  |  | SSVCLVM4 | FY04+ only: sponsor service from the LVM4 file. |
| Sponsor Service Aggregate from LVM4 |  |  | SAGGLVM4 | FY04+ only: sponsor service aggregate from the LVM4 file. |
| Sponsor Pay Grade | Char(2) | Segment 1  69-70 | PAYGRADE | No transformation |
| Raw Sponsor SSN | Char(9) | Segment 1  31-39 | RSPONSSN | No transformation |
| Sponsor SSN | Char(9) |  | SPONSSN | See MPI specification. |
| Supplemental Care Days | N(8) | Segment 2  117-120 | SUPPCARE | No transformation |
| Third Party Collection Amount | N(8) |  | TPCAMT | Collection Value that would be ascribed care for billing under TCP, based on DRG and disposition date. |
| Total Bed Days, BDAYS1+BASSDAYS | N(8) |  | DMISDAYS | BDAYS1 + BASSDAYS |
| Total Sick Days This MTF | N(8) | Segment 2  125-129 | SICKDAYS | No transformation |
| Transfer Status Flag | Char(1) |  | DRGICAT | Transfer indicator assigned in RWP computation. See Appendix D.  No longer populated FY13 and forward. |
| Year and Month of Transmittal Period | Char(4) | Segment 3  62-65 | TRANSMIT | The calendar year and month (YYMM) that the SIDR was transmitted from the CHCS platform. |
| Trauma Indicator | Char(1) | Segment 1  126 | TRAUMA | No transformation |
| Underwritten Region | Char(1) |  | UNDFLAG | See Appendix E.  Populated FY04-11. |
| Variable Cost Clinician Salary | N(8) |  | VCCLNSAL | Application of most current PLCA cost and workload tables matching MTF. Based on $/professional service product.  Valid only for FY03+.  Not calculated for E records.  Set to zero for FY02 and backwards. |
| Variable Cost Direct | N(8) |  | VCDIRECT | Application of most current PLCA cost and workload tables matching MTF and MEPR3. Based on $/bed day.  Valid only for FY03+.  Set to zero for FY02 and backwards.  Not calculated for E records. |
| Variable Cost Support | N(8) |  | VCSUPPRT | Application of most current PLCA cost and workload tables matching MTF and MEPR3. Based on $/bed day.  Valid only for FY03+.  Set to zero for FY02 and backwards.  Not calculated for E records. |
| Variable Cost Ancillary Laboratory | N(8) |  | VCANCLAB | Application of most current PLCA cost and workload tables matching MTF and MEPR3. Based on $/ancillary lab weight.  Valid only for FY03+.  Set to zero for FY02 and backwards.  Not calculated for E records. |
| Variable Cost Ancillary Radiology | N(8) |  | VCANCRAD | Application of most current PLCA cost and workload tables matching MTF and MEPR3. Based on $/ancillary lab weight.  Valid only for FY03+.  Set to zero for FY02 and backwards.  Not calculated for E records. |
| Variable Cost Other Ancillary | N(8) |  | VCOTHANC | Application of most current PLCA cost and workload tables matching MTF and MEPR3. Based on $/TOTRWP.  Valid only for FY03+.  Set to zero for FY02 and backwards.  Not calculated for E records. |
| Variable Cost Other Salary | N(8) |  | VCOTHSAL | Application of most current PLCA cost and workload tables matching MTF and MEPR3. Based on $/bed day.  Valid only for FY03+.  Set to zero for FY02 and backwards.  Not calculated for E records. |
| Variable Cost Surgical | N(8) |  | VCSURG | Application of most current PLCA cost and workload tables matching MTF. Based on $/Surgical DRG11 weight.  Valid only for FY03+.  Set to zero for FY02 and backwards.  Not calculated for E records. |
| Variable Cost ICU | N(8) |  | VCICU | Application of most current PLCA cost and workload tables matching MTF. Based on $/ICUDAYS.  Valid only for FY03+.  Set to zero for FY02 and backwards.  Not calculated for E records. |
| Variable Cost | N(8) |  | INCCOST | For FY03+, the summation of VCCLNSAL, VCDIRECT, VCSUPPRT, VCANCLAB, VCANCRAD, VCOTHANC, VCOTHSAL, VCSURG, and VCICU.  For FY02 and backwards, application of the PLCA cost and workload tables without the breakdown indicated above.[[21]](#footnote-21)  For E records, merge to the reference file by MTF and RECCLN and compute as CALCDAYS \* average variable cost per day. |
| Version Number (Record) | Char(1) | Segment 3  61 | VERS\_NO | No transformation |
| Short Term Diabetes Complications | Char(1) |  | ASTDIAB | If DISPDATE < 10/1/15, and ICD-9 diagnosis codes are used, substring all diagnosis codes to 5 characters.  If RECAGE <18 then astdiab = 0.  If ADMSRC=4,5,6,7,8 then astdiab = 0.  If primary diagnosis is not in the format $ACDIASD then astdiab = 0.  Else if primary diagnosis is in $ACDIASD then astdiab = 1.  Not populated for E SIDRs. |
| Perforated Appendix | Char(1) |  | APAPPD | If DISPDATE < 10/1/15, and ICD-9 diagnosis codes are used, substring all diagnosis codes to 5 characters.  If MDC/MSMDC = 14 ~~or 15~~ then apappd = 0.  If RECAGE < 18 then apappd = 0.  If ADMSRC=4,5,6,7,8 then apappd = 0.  If any diagnosis is in format $ACSAP2D and not in format $ACSAPPD then apappd = 2.  Else if any diagnosis is in $ACSAPPD then apappd = 1.  Not populated for E SIDRs. |
| Diabetes Long Term Complications | Char(1) |  | ALTDIAB | If DISPDATE < 10/1/15, and ICD-9 diagnosis codes are used, substring all diagnosis codes to 5 characters.  If RECAGE < 18 then altdiab = 0.  If ADMSRC=4,5,6,7,8 then altdiab = 0.  If primary diagnosis is not in format $ACDIALD then altdiab = 0.  Else if primary diagnosis is in format $ACDIALD then altdiab = 1.  Not populated for E SIDRs. |
| Chronic Obstructive Pulmonary Disorder | Char(1) |  | ACOPD | If DISPDATE < 10/1/15, and ICD-9 diagnosis codes are used, substring all diagnosis codes to 5 characters.  If RECAGE < 40 then acopd = 0.  If ADMSRC=4,5,6,7,8 then acopd = 0.  If any diagnosis is in format $RESPAN then acopd = 0.  If primary diagnosis is in format $ACCOPDD or primary diagnosis is in format $ACSASTD then acopd = 1.  Else acopd = 0.  Not populated for E SIDRs.` |
| Hypertension Admission | Char(1) |  | ahyptn | If DISPDATE < 10/1/15, and ICD-9 diagnosis codes are used, substring all diagnosis codes to 5 characters.  If RECAGE < 18 then ahyptn = 0.  If any procedure is in format $ACSCARP then ahyptn = 0.  If any diagnosis is in format $ACSHY2D and any procedure code in in format $ACSHYPP (ICD-9) or $DIALY2P (ICD-10) then ahyptn = 0.  If primary diagnosis is in format $ACSHYPD then ahyptn = 1.  Else ahyptn = 0.  Not populated for E SIDRs. |
| Congestive Heart Failure Admission | Char(1) |  | achf | If DISPDATE < 10/1/15, and ICD-9 diagnosis codes are used, substring all diagnosis codes to 5 characters.  If RECAGE < 18 then achf = 0.  If ADMSRC=4,5,6,7,8 then achf = 0.  If any procedure code is in format $ACSCARP then achf = 0.  If primary diagnosis is in format $MRTCHFD then achf = 1.  Else achf = 0.  Not populated for E SIDRs. |
| Low Birth Weight | Char(1) |  | albw | See Appendix H.  Not populated for E SIDRs. |
| Dehydration | Char(1) |  | adhyd | If DISPDATE < 10/1/15, and ICD-9 diagnosis codes are used, substring all diagnosis codes to 5 characters.  If RECAGE < 18 then adhyd = 0.  If ADMSRC=4,5,6,7,8 then adhyd = 0.  If any diagnosis is in format $CRENLFD then adhyd = 0.  If primary diagnosis is in format $ACSDEHD or primary diagnosis is in $HYPERID, $ACPGASD, or $PHYSIDB and any secondary diagnosis is in $ACSDEHD then adhyd = 1.  Not populated for E SIDRs. |
| Bacterial Pneumonia | Char(1) |  | abacpn | If DISPDATE < 10/1/15, and ICD-9 diagnosis codes are used, substring all diagnosis codes to 5 characters.  If RECAGE < 18 then abacpn = 0.  If ADMSRC=4,5,6,7,8 then abacpn = 0.  If any diagnosis is in format $ACSBA2D then abacpn = 0.  If any diagnosis is in format $IMMUNID then abacpn = 0. If any procedure is in format $IMMUNIP then abacpn = 0.  If primary diagnosis is not in format $ACSBACD then abacpn = 0.  Else if primary diagnosis is in $ACSBACD then abacpn = 1.  Not populated for E SIDRs. |
| Urinary Tract Infection | Char(1) |  | auti | If DISPDATE < 10/1/15, and ICD-9 diagnosis codes are used, substring all diagnosis codes to 5 characters.  If RECAGE < 18 then auti = 0.  If ADMSRC=4,5,6,7,8 then auti = 0.  If any diagnosis is in format $IMMUNID then auti = 0.  If any diagnosis is in format $KIDNEY then auti = 0.  If any procedure is in format $IMMUNIP then auti = 0.  Else if primary diagnosis is in format $ACSUTID then auti = 1.  Not populated for E SIDRs. |
| Angina without Procedure | Char(1) |  | aawp | If DISPDATE < 10/1/15, and ICD-9 diagnosis codes are used, substring all diagnosis codes to 5 characters.  If RECAGE < 18 then aawp = 0.  If ADMSRC=4,5,6,7,8 then aawp = 0.  If any procedure code is in format $ACSCARP then aawp = 0.  If primary diagnosis is not in format $ACSANGD then aawp = 0.  Else if primary diagnosis is in format $ACSANGD then aawp = 1.  Not populated for E SIDRs. |
| Uncontrolled Diabetes | Char(1) |  | auncdiab | If DISPDATE < 10/1/15, and ICD-9 diagnosis codes are used, substring all diagnosis codes to 5 characters.  If RECAGE < 18 then auncdiab = 0.  If ADMSRC=4,5,6,7,8 then auncdiab = 0.  If Primary diagnosis is not in format $ACDIAUD then auncdiab = 0.  Else if primary diagnosis is in format $ACDIAUD then auncdiab = 1.  Not populated for E SIDRs. |
| Adult Asthma | Char(1) |  | aasth | If DISPDATE < 10/1/15, and ICD-9 diagnosis codes are used, substring all diagnosis codes to 5 characters.  If RECAGE < 18 or RECAGE >= 40 then aasth = 0.  If any diagnosis is in format $RESPAN then aasth = 0.  If ADMSRC=4,5,6,7,8 then aasth = 0.  If primary diagnosis is not in format $ACSASTD then aasth = 0.  Else if primary diagnosis is in format $ACSASTD then aasth = 1.  Not populated for E SIDRs. |
| Lower-extremity Amputation among patients with Diabetes | Char(1) |  | aampdiab | If DISPDATE < 10/1/15, and ICD-9 diagnosis codes are used, substring all diagnosis codes to 5 characters.  If MDC/MSMDC = 14 ~~or 15~~ then aampdiab = 0.  If RECAGE < 18 then aampdiab = 0.  If any diagnosis codes are in format $ACLEA2D then aampdiab = 0.  If ADMSRC=4,5,6,7,8 then aampdiab = 0.  Else if any diagnosis codes are in format $ACSLEAD and any procedure codes are format $ACSLEAP then aampdiab = 1.  Not populated for E SIDRs. |
| Adult Overall Composite | Char(1) |  | aovall | If astdiab = 1 or altdiab = 1 or acopd = 1 or ahyptn = 1 or achf = 1 or adhyd = 1 or abacpn = 1 or auti = 1 or aawp = 1 or auncdiab = 1 or aasth = 1 or aampdiab = 1 then aovall = 1.  Not populated for E SIDRs. |
| Adult Acute Composite | Char(1) |  | aacute | If adhyd = 1 or abacpn = 1 or auti = 1 then aacute = 1.  Not populated for E SIDRs. |
| Adult Chronic Composite | Char(1) |  | achron | If astdiab = 1 or altdiab = 1 or acopd = 1 or ahyptn = 1 or achf = 1 or aawp = 1 or auncdiab = 1 or aasth = 1 or aampdiab = 1 then achron = 1.  Not populated for E SIDRs. |
| Pediatric Asthma Admission | Char(1) |  | pasth | If DISPDATE < 10/1/15, and ICD-9 diagnosis codes are used, substring all diagnosis codes to 5 characters.  If MDC/MSMDC = 14 then pasth = 0.  If RECAGE < 2 then pasth = 0.  If RECAGE > 17 then pasth = 0.  If any diagnosis is in format $RESPAN then pasth = 0.  If ADMSRC=4,5,6,7,8 then pasth = 0.  If primary diagnosis is not in format $ACSASTD then pasth = 0.  Else if primary diagnosis is in format $ACSASTD then pasth = 1.  Not populated for E SIDRs. |
| Pediatric Short term Diabetes | Char(1) |  | pstdiab | If DISPDATE < 10/1/15, and ICD-9 diagnosis codes are used, substring all diagnosis codes to 5 characters.  If MDC/MSMDC = 14 then pstdiab = 0.  If RECAGE < 6 then pstdiab = 0.  If RECAGE > 17 then pstdiab = 0.  If ADMSRC=4,5,6,7,8 then pstdiab = 0.  If primary diagnosis is not in $ACDIASD then pstdiab = 0.  Else if primary diagnosis is in $ACDIASD then pstdiab = 1.  Not populated for E SIDRs. |
| Pediatric Gastroenteritis | Char(1) |  | pgastro | If DISPDATE < 10/1/15, and ICD-9 diagnosis codes are used, substring all diagnosis codes to 5 characters.  If MDC/MSMDC = 14 then pgastro = 0.  If RECAGE <= 90 days pgastro = 0.  If RECAGE > 17 then pgastro = 0.  If any diagnosis codes are in format $ACGDISD then pgastro = 0.  If any diagnosis code is in format $ACBACGD then pgastro = 0.  If ADMSRC=4,5,6,7,8 then pgastro = 0.  If primary diagnosis is in format $ACPGASD then pgastro = 1.  If primary diagnosis is in $ACSDEHD and any secondary diagnosis is in $ACPGASD then pgastro =1.  Else pgastro = 0.  Not populated for E SIDRs. |
| Pediatric Perforated Appendix | Char(1) |  | pappd | If DISPDATE < 10/1/15, and ICD-9 diagnosis codes are used, substring all diagnosis codes to 5 characters.  If MDC/MSMDC = 14 ~~or 15~~ then pappd = 0.  If RECAGE < 1 then pappd = 0.  If RECAGE > 17 then pappd = 0.  If ADMSRC=4,5,6,7,8 then pappd = 0.  If any diagnosis is in format $ACSAP2D and no diagnosis is in $ACSPPD then pappd = 2.  If any diagnosis is in $ACSAPPD then pappd = 1.  Else pappd = 0.  Not populated for E SIDRs. |
| Pediatric Urinary Tract Infection | Char(1) |  | puti | If DISPDATE < 10/1/15, and ICD-9 diagnosis codes are used, substring all diagnosis codes to 5 characters.  If MDC/MSMDC = 14 then puti = 0.  If RECAGE <= 90 days then puti = 0.  If RECAGE > 17 then puti = 0.  If any diagnosis is in format $IMMUNHD then puti = 0.  If any diagnosis is in format $KIDNEY then puti = 0.  If any diagnosis is in format $IMMUITD then puti = 0.  If any diagnosis is in format $HEPFA2D and any diagnosis is in format $HEPFA3D then puti = 0.  If any procedure is in format $TRANSPP then puti = 0.  Else if primary diagnosis is in format $ACSUTID then puti = 1.  Not populated for E SIDRs. |
| Pediatric Overall Composite | Char(1) |  | povall | If pasth=1 or pstdiab=1 or pgastro=1 or puti=1 then povall=1.  Else povall=0.  Not populated for E SIDRs. |
| Pediatric Chronic Composite | Char(1) |  | pchron | IF pasth=1 or pstdiab=1 then pchron=1.  Else pchron=0.  Not populated for E SIDRs. |
| Pediatric Acute Composite | Char(1) |  | pacute | If pgastro=1 or puti=1 then pacute=1.  Else pacute=0.  Not populated for E SIDRs. |
| Combined Overall Adult and Pediatric Composite | Char(1) |  | padcdovl | If aovall=1 or povall=1 then padcdovl=1.  Else padcdovl=0.  Not populated for E SIDRs. |
| Combined Chronic Adult and Pediatric Composite | Char(1) |  | padcdchn | If achron=1 or pchron=1 then padcdchn=1.  Else padcdchn=0.  Not populated for E SIDRs. |
| Combined Acute Adult and Pediatric Composite | Char(1) |  | padcdact | If aacute=1 or pacute=1 then padcdact=1.  Else padcdact=0.  Not populated for E SIDRs. |
| AHRQ Prevention Indicator Flag | Char(1) |  | ahrqpvadm | If astdiab = 1 then ahrqpvadm = A.  If apappd = 1 then ahrqpvadm = B.  If altdiab = 1 then ahrqpvadm = C.  If acopd = 1 then ahrqpvadm = D.  If ahyptn = 1 then ahrqpvadm = E.  If achf = 1 then ahrqpvadm = F.  If albw = 1 then ahrqpvadm = G.  If adhyd = 1 then ahrqpvadm = H.  If abacpn = 1 then ahrqpvadm = I.  If auti = 1 then ahrqpvadm = J.  If aawp = 1 then ahrqpvadm = K.  If auncdiab = 1 then ahrqpvadm = L.  If aasth = 1 then ahrqpvadm = M.  If aampdiab = 1 then ahrqpvadm = N.  If pasth = 1 then ahrqpvadm = P.  If pstdiab = 1 then ahrqpvadm = Q.  If pgastro = 1 then ahrqpvadm = R.  If pappd = 1 then ahrqpvadm = S.  If puti = 1 then ahrqpvadm = T.  Else ahrqpvadm = O.  Not populated for E SIDRs. |
| TPR Eligibility Flag | Char(1) |  | TPRELIG | Populated FY04+.  Merge to VM6 and add the field D\_TPR\_ELG\_CD. |
| Procedure Number 1 | N(2) | Segment 7  14-15 | PNA1 | The procedure number associated with the procedure code identified in segment 2 or 6.  No transformation. |
| Provider #1 NPI ID for Procedure Number 1 | Char(10) | Segment 7  16-25 | PNA1PNPI1 | No transformation |
| NPI Qualifier for Provider #1, Procedure Number 1 | Char(1) | Segment 7  26 | PNA1QUAL1 | No transformation |
| Provider #2 NPI ID for Procedure Number 1 | Char(10) | Segment 7  27-36 | PNA1PNPI2 | No transformation |
| NPI Qualifier for Provider #2, Procedure Number 1 | Char(1) | Segment 7  37 | PNA1QUAL2 | No transformation |
| Provider #3 NPI ID for Procedure Number 1 | Char(10) | Segment 7  38-47 | PNA1PNPI3 | No transformation |
| NPI Qualifier for Provider #3, Procedure Number 1 | Char(1) | Segment 7  48 | PNA1QUAL3 | No transformation |
| Provider #4 NPI ID for Procedure Number 1 | Char(10) | Segment 7  49-58 | PNA1PNPI4 | No transformation |
| NPI Qualifier for Provider #4, Procedure Number 1 | Char(1) | Segment 7  59 | PNA1QUAL4 | No transformation |
| Procedure Number 2 | N(2) | Segment 7  60-61 | PNA2 | The procedure number associated with the procedure code identified in segment 2 or 6.  No transformation. |
| Provider #1 NPI ID for Procedure Number 2 | Char(10) | Segment 7  62-71 | PNA2PNPI1 | No transformation |
| NPI Qualifier for Provider #1, Procedure Number 2 | Char(1) | Segment 7  72 | PNA2QUAL1 | No transformation |
| Provider #2 NPI ID for Procedure Number 2 | Char(10) | Segment 7  73-82 | PNA2PNPI2 | No transformation |
| NPI Qualifier for Provider #2, Procedure Number 2 | Char(1) | Segment 7  83 | PNA2QUAL2 | No transformation |
| Provider #3 NPI ID for Procedure Number 2 | Char(10) | Segment 7  84-93 | PNA2PNPI3 | No transformation |
| NPI Qualifier for Provider #3, Procedure Number 2 | Char(1) | Segment 7  94 | PNA2QUAL3 | No transformation |
| Provider #4 NPI ID for Procedure Number 2 | Char(10) | Segment 7  95-104 | PNA2PNPI4 | No transformation |
| NPI Qualifier for Provider #4, Procedure Number 2 | Char(1) | Segment 7  105 | PNA2QUAL4 | No transformation |
| Procedure Number 3 | N(2) | Segment 7  106-107 | PNA3 | The procedure number associated with the procedure code identified in segment 2 or 6.  No transformation. |
| Provider #1 NPI ID for Procedure Number 3 | Char(10) | Segment 7  108-117 | PNA3PNPI1 | No transformation |
| NPI Qualifier for Provider #1, Procedure Number 3 | Char(1) | Segment 7  118 | PNA3QUAL1 | No transformation |
| Provider #2 NPI ID for Procedure Number 3 | Char(10) | Segment 7  119-128 | PNA3PNPI2 | No transformation |
| NPI Qualifier for Provider #2, Procedure Number 3 | Char(1) | Segment 7  129 | PNA3QUAL2 | No transformation |
| Provider #3 NPI ID for Procedure Number 3 | Char(10) | Segment 7  130-139 | PNA3PNPI3 | No transformation |
| NPI Qualifier for Provider #3, Procedure Number 3 | Char(1) | Segment 7  140 | PNA3QUAL3 | No transformation |
| Provider #4 NPI ID for Procedure Number 3 | Char(10) | Segment 7  141-150 | PNA3PNPI4 | No transformation |
| NPI Qualifier for Provider #4, Procedure Number 3 | Char(1) | Segment 7  151 | PNA3QUAL4 | No transformation |
| Procedure Number 4 | N(2) | Segment 7  152-153 | PNA4 | The procedure number associated with the procedure code identified in segment 2 or 6.  No transformation. |
| Provider #1 NPI ID for Procedure Number 4 | Char(10) | Segment 7  154-163 | PNA4PNPI1 | No transformation |
| NPI Qualifier for Provider #1, Procedure Number 4 | Char(1) | Segment 7  164 | PNA4QUAL1 | No transformation |
| Provider #2 NPI ID for Procedure Number 4 | Char(10) | Segment 7  165-174 | PNA4PNPI2 | No transformation |
| NPI Qualifier for Provider #2, Procedure Number 4 | Char(1) | Segment 7  175 | PNA4QUAL2 | No transformation |
| Provider #3 NPI ID for Procedure Number 4 | Char(10) | Segment 7  176-185 | PNA4PNPI3 | No transformation |
| NPI Qualifier for Provider #3, Procedure Number 4 | Char(1) | Segment 7  186 | PNA4QUAL3 | No transformation |
| Provider #4 NPI ID for Procedure Number 4 | Char(10) | Segment 7  187-196 | PNA4PNPI4 | No transformation |
| NPI Qualifier for Provider #4, Procedure Number 4 | Char(1) | Segment 7  197 | PNA4QUAL4 | No transformation |
| Procedure Number 5 | N(2) | Segment 8  14-15 | PNA5 | The procedure number associated with the procedure code identified in segment 2 or 6.  No transformation. |
| Provider #1 NPI ID for Procedure Number 5 | Char(10) | Segment 8  16-25 | PNA5PNPI1 | No transformation |
| NPI Qualifier for Provider #1, Procedure Number 5 | Char(1) | Segment 8  26 | PNA5QUAL1 | No transformation |
| Provider #2 NPI ID for Procedure Number 5 | Char(10) | Segment 8  27-36 | PNA5PNPI2 | No transformation |
| NPI Qualifier for Provider #2, Procedure Number 5 | Char(1) | Segment 8  37 | PNA5QUAL2 | No transformation |
| Provider #3 NPI ID for Procedure Number 5 | Char(10) | Segment 8  38-47 | PNA5PNPI3 | No transformation |
| NPI Qualifier for Provider #3, Procedure Number 5 | Char(1) | Segment 8  48 | PNA5QUAL3 | No transformation |
| Provider #4 NPI ID for Procedure Number 5 | Char(10) | Segment 8  49-58 | PNA5PNPI4 | No transformation |
| NPI Qualifier for Provider #4, Procedure Number 5 | Char(1) | Segment 8  59 | PNA5QUAL4 | No transformation |
| Procedure Number 6 | N(2) | Segment 8  60-61 | PNA6 | The procedure number associated with the procedure code identified in segment 2 or 6.  No transformation. |
| Provider #1 NPI ID for Procedure Number 6 | Char(10) | Segment 8  62-71 | PNA6PNPI1 | No transformation |
| NPI Qualifier for Provider #1, Procedure Number 6 | Char(1) | Segment 8  72 | PNA6QUAL1 | No transformation |
| Provider #2 NPI ID for Procedure Number 6 | Char(10) | Segment 8  73-82 | PNA6PNPI2 | No transformation |
| NPI Qualifier for Provider #2, Procedure Number 6 | Char(1) | Segment 8  83 | PNA6QUAL2 | No transformation |
| Provider #3 NPI ID for Procedure Number 6 | Char(10) | Segment 8  84-93 | PNA6PNPI3 | No transformation |
| NPI Qualifier for Provider #3, Procedure Number 6 | Char(1) | Segment 8  94 | PNA6QUAL3 | No transformation |
| Provider #4 NPI ID for Procedure Number 6 | Char(10) | Segment 8  95-104 | PNA6PNPI4 | No transformation |
| NPI Qualifier for Provider #4, Procedure Number 6 | Char(1) | Segment 8  105 | PNA6QUAL4 | No transformation |
| Procedure Number 7 | N(2) | Segment 8  106-107 | PNA7 | The procedure number associated with the procedure code identified in segment 2 or 6.  No transformation. |
| Provider #1 NPI ID for Procedure Number 7 | Char(10) | Segment 8  108-117 | PNA7PNPI1 | No transformation |
| NPI Qualifier for Provider #1, Procedure Number 7 | Char(1) | Segment 8  118 | PNA7QUAL1 | No transformation |
| Provider #2 NPI ID for Procedure Number 7 | Char(10) | Segment 8  119-128 | PNA7PNPI2 | No transformation |
| NPI Qualifier for Provider #2, Procedure Number 7 | Char(1) | Segment 8  129 | PNA7QUAL2 | No transformation |
| Provider #3 NPI ID for Procedure Number 7 | Char(10) | Segment 8  130-139 | PNA7PNPI3 | No transformation |
| NPI Qualifier for Provider #3, Procedure Number 7 | Char(1) | Segment 8  140 | PNA7QUAL3 | No transformation |
| Provider #4 NPI ID for Procedure Number 7 | Char(10) | Segment 8  141-150 | PNA7PNPI4 | No transformation |
| NPI Qualifier for Provider #4, Procedure Number 7 | Char(1) | Segment 8  151 | PNA7QUAL4 | No transformation |
| Procedure Number 8 | N(2) | Segment 8  152-153 | PNA8 | The procedure number associated with the procedure code identified in segment 2 or 6.  No transformation. |
| Provider #1 NPI ID for Procedure Number 8 | Char(10) | Segment 8  154-163 | PNA8PNPI1 | No transformation |
| NPI Qualifier for Provider #1, Procedure Number 8 | Char(1) | Segment 8  164 | PNA8QUAL1 | No transformation |
| Provider #2 NPI ID for Procedure Number 8 | Char(10) | Segment 8  165-174 | PNA8PNPI2 | No transformation |
| NPI Qualifier for Provider #2, Procedure Number 8 | Char(1) | Segment 8  175 | PNA8QUAL2 | No transformation |
| Provider #3 NPI ID for Procedure Number 8 | Char(10) | Segment 8  176-185 | PNA8PNPI3 | No transformation |
| NPI Qualifier for Provider #3, Procedure Number 8 | Char(1) | Segment 8  186 | PNA8QUAL3 | No transformation |
| Provider #4 NPI ID for Procedure Number 8 | Char(10) | Segment 8  187-196 | PNA8PNPI4 | No transformation |
| NPI Qualifier for Provider #4, Procedure Number 8 | Char(1) | Segment 8  197 | PNA8QUAL4 | No transformation |
| Procedure Number 9 | N(2) | Segment 9  14-15 | PNA9 | The procedure number associated with the procedure code identified in segment 2 or 6.  No transformation. |
| Provider #1 NPI ID for Procedure Number 9 | Char(10) | Segment 9  16-25 | PNA9PNPI1 | No transformation |
| NPI Qualifier for Provider #1, Procedure Number 9 | Char(1) | Segment 9  26 | PNA9QUAL1 | No transformation |
| Provider #2 NPI ID for Procedure Number 9 | Char(10) | Segment 9  27-36 | PNA9PNPI2 | No transformation |
| NPI Qualifier for Provider #2, Procedure Number 9 | Char(1) | Segment 9  37 | PNA9QUAL2 | No transformation |
| Provider #3 NPI ID for Procedure Number 9 | Char(10) | Segment 9  38-47 | PNA9PNPI3 | No transformation |
| NPI Qualifier for Provider #3, Procedure Number 9 | Char(1) | Segment 9  48 | PNA9QUAL3 | No transformation |
| Provider #4 NPI ID for Procedure Number 9 | Char(10) | Segment 9  49-58 | PNA9PNPI4 | No transformation |
| NPI Qualifier for Provider #4, Procedure Number 9 | Char(1) | Segment 9  59 | PNA9QUAL4 | No transformation |
| Procedure Number 10 | N(2) | Segment 9  60-61 | PNA10 | The procedure number associated with the procedure code identified in segment 2 or 6.  No transformation. |
| Provider #1 NPI ID for Procedure Number 10 | Char(10) | Segment 9  62-71 | PNA10PNPI1 | No transformation |
| NPI Qualifier for Provider #1, Procedure Number 10 | Char(1) | Segment 9  72 | PNA10QUAL1 | No transformation |
| Provider #2 NPI ID for Procedure Number 10 | Char(10) | Segment 9  73-82 | PNA10PNPI2 | No transformation |
| NPI Qualifier for Provider #2, Procedure Number 10 | Char(1) | Segment 9  83 | PNA10QUAL2 | No transformation |
| Provider #3 NPI ID for Procedure Number 10 | Char(10) | Segment 9  84-93 | PNA10PNPI3 | No transformation |
| NPI Qualifier for Provider #3, Procedure Number 10 | Char(1) | Segment 9  94 | PNA10QUAL3 | No transformation |
| Provider #4 NPI ID for Procedure Number 10 | Char(10) | Segment 9  95-104 | PNA10PNPI4 | No transformation |
| NPI Qualifier for Provider #4, Procedure Number 10 | Char(1) | Segment 9  105 | PNA10QUAL4 | No transformation |
| Procedure Number 11 | N(2) | Segment 9  106-107 | PNA11 | The procedure number associated with the procedure code identified in segment 2 or 6.  No transformation. |
| Provider #1 NPI ID for Procedure Number 11 | Char(10) | Segment 9  108-117 | PNA11PNPI1 | No transformation |
| NPI Qualifier for Provider #1, Procedure Number 11 | Char(1) | Segment 9  118 | PNA11QUAL1 | No transformation |
| Provider #2 NPI ID for Procedure Number 11 | Char(10) | Segment 9  119-128 | PNA11PNPI2 | No transformation |
| NPI Qualifier for Provider #2, Procedure Number 11 | Char(1) | Segment 9  129 | PNA11QUAL2 | No transformation |
| Provider #3 NPI ID for Procedure Number 11 | Char(10) | Segment 9  130-139 | PNA11PNPI3 | No transformation |
| NPI Qualifier for Provider #3, Procedure Number 11 | Char(1) | Segment 9  140 | PNA11QUAL3 | No transformation |
| Provider #4 NPI ID for Procedure Number 11 | Char(10) | Segment 9  141-150 | PNA11PNPI4 | No transformation |
| NPI Qualifier for Provider #4, Procedure Number 11 | Char(1) | Segment 9  151 | PNA11QUAL4 | No transformation |
| Attending Provider NPI ID | Char(10) | Segment 9  152-161 | ATTNDNPI  (formerly PRIMPNPI) | No transformation |
| Attending Provider NPI ID Type Code | Char(1) | Segment 9  162 | ATTNDTYPE  (formerly PRIMQUAL) | No transformation |
| Attending Provider EDI\_PN | Char(10) | Segment 9  163-172 | ATTNDEDIPN | No transformation |
| Admitting Provider NPI ID | Char(10) | Segment 9  173-182 | ADMTNPI | No transformation |
| Admitting Provider NPI ID Type Code | Char(1) | Segment 9  183 | ADMTTYPE | No transformation |
| Admitting Provider SSN | Char(9) | Segment 9  184-192 | ADMTSSN | No transformation |
| Admitting Provider EDI\_PN | Char(10) | Segment 9  193-202 | ADMTEDIPN | No transformation |
| Admitting Provider Primary Taxonomy | Char(10) | Segment 9  203-212 | ADMTTAX | No transformation |
| Date of Injury (SAS Date) | N(8) | Segment 9  213-220 | INJURYDATE | No transformation |
| Patient Subcategory Code | Char(1) | Segment 9  221 | PATSUBCODE | No transformation |
| Time of Admission | N(4) | Segment A  34-37 | TIMEADM | No transformation |
| Time of Discharge | N(4) | Segment A  38-41 | TIMEDISC | No transformation |
| Admitting Diagnosis[[22]](#footnote-22) | Char(8) | Segment A  42-49 | ADMDX | No transformation |
| Start Date Procedure *J* | N(8) | Segment A  See Footnote[[23]](#footnote-23) | STARTPROC*J* | No transformation  *J=*1 to 10. |
| Start Date Procedure *K* | N(8) | Segment B  See Footnote[[24]](#footnote-24) | STARTPROC*K* | No transformation  *K*=11 to 20. |
| Stop Date Procedure *J* | N(8) | Segment A  See Footnote[[25]](#footnote-25) | STOPPROC*J* | No transformation  *J=*1 to 10. |
| Stop Date Procedure *K* | N(8) | Segment B  See Footnote[[26]](#footnote-26) | STOPPROC*K* | No transformation  *K=*11 to 20. |
| Medicare Severity Diagnosis Related Group (MS-DRG) | Char(3) |  | MSDRG | Results from the 3M Core Grouping Software (TRICARE MS-DRG Grouper). See Appendix F for algorithm.  Populated FY07+.  Not populated for “E” records. |
| Medicare Severity Major Diagnostic Category | Char(2) |  | MSMDC | Results from the 3M Core Grouping Software (TRICARE MS-DRG Grouper). See Appendix F for algorithm.  Populated FY07+.  From format file for “E” records. |
| MS-DRG Relative Weighted Product | N(8) |  | MSDRGRWP | MSDRGBASERWP + MSDRGOUTRWP  See Appendix G for algorithm.  Populated FY07+.  For E records, merge to reference file by MTF and RECCLN and assign value (no multiplication). |
| MS-DRG Professional Relative Weighted Product | N(8) |  | MSDRGPROFRWP | MS-DRG weight for the FY of the record for the professional component of RWP. See Appendix G for algorithm.  Populated FY07+.  Not populated for “E” records. |
| MS-DRG Full Relative Weighted Product | N(8) |  | MSDRGFULLRWP | 9Feb09: set to zero until MSDRGPROF derivation is finalized.  MSDRGRWP + MSDRGPROF  See Appendix G for algorithm.  Populated FY07+. |
| MS-DRG Baseline Relative Weighted Product | N(8) |  | MSDRGBASERWP | MS-DRG weight for the FY of the record.  See Appendix G for algorithm.  Populated FY07+. |
| MS-DRG Outlier Relative Weighted Product | N(8) |  | MSDRGOUTRWP | The increase or decrease in MS-DRG RWPs resulting from long-stay or short-stay outliers or transfers.  See Appendix G for algorithm.  Populated FY07+. |
| MS-DRG Transfer Status Flag | Char(1) |  | MSDRGICAT | Transfer indicator assigned in MS-DRG RWP computation. See Appendix G for algorithm.  Populated FY07+. |
| MS-DRG Medical/Surgical Indicator | Char(1) |  | MSDRGSURG | Merge to MS-DRG medical/surgical indicator file by MSDRG (for CY2020 and back use /mdr/aref/sidr/msdrgsurg/dYYMMDD/criteria.sas7bdat; for CY21 and forward use /mdr/aref/sidr/msdrgsurg/cyXX/dYYMMDD/criteria.sas7bdat). Set values of 1 to S and 0 to M.  Populated FY07+.  For E records, set to S if any of the MEPRS codes are “AB” otherwise set to M. |
| Enrollment MEPRS Code | Char(4) |  | MED\_HOME\_MEPRS | See Appendix A, Section 1, MDR Enrollment MEPRS CODE File Processing Specification in conjunction with Admission Date.  Populated FY11+. |
| Medical Home Flag | Char(1) |  | MED\_HOME\_FLAG | See Appendix A, Section 1, MDR Enrollment MEPRS CODE File Processing Specification in conjunction with Admission Date.  Populated FY11. |
| Inferred SIDR Flag | Char(1) |  | INFFLAG | If the record disposition status from Segment 3, position 60 is “E” then INFFLAG=Y (Yes, inferred SIDR) else INFLAG=N (No, not inferred SIDR). |
| TRICARE Young Adult Flag | Char(1) |  | TYAFLAG | Fill with TYA Flag from LVM4, if the admission date (ADMDATE) on the record is between the begin and end dates associated with the TYA Flag. If no match is found or a match is found but the date window criteria do not apply then set to “0”. |
| Patient HSSC Region | Char(1) |  | PATHSSC | Merge to OMNI-CAD based on patient zip code. Assign “World” HSSC region from position 19.  Populated FY11 and back. |
| MTF HSSC Region | Char(1) |  | MTFHSSC | Merge to DMISID Index based on MTF. Assign HSSCREG from position 40.  Populated FY11 and back. |
| Grouper Version | Char(5) |  | GROUPER | Keep from output of grouping software.  Populate FY15 and forward. |
| Grouper Return Code | Char(2) |  | RTNCODE | Keep from output of grouping software. Called MSRTC in Appendix F.  Populate FY15 and forward. |
| Observation Stay Flag | Char(1) |  | OBSFLAG | If DX1 = V719 (for FY15 and back) or Z049 (for FY16 forward) and DMISDAYS <= 3 then OBSFLAG = Y; otherwise OBSFLAG = N.  DMISDAYS <= 3 rule is applied for FY17+.  DMISDAYS <= 2 rule is applied for FY16 and back. |
| HCDP - Assigned | Char(3) |  | HCDP\_ASSGN | If the DISPDATE is between the begin and end date of D\_MI\_HCDP\_PLN\_CVG\_CD then fill with D\_MI\_HCDP\_PLN\_CVG\_CD, else leave blank. See DEERS VM6 specification, section G18 and 19 for segment and field position.  Populated FY12+. |
| Eligibility Group | Char(2) |  | ELG\_GRP | If the DISPDATE is between the begin and end date of D\_ELG\_GRP\_CD then fill with D\_ELG\_GRP\_CD, else leave blank. See DEERS VM6 specification, section G18 and 19 for segment and field position.  Populated FY12+. |
| Enrollment Group | Char(2) |  | ENR\_GRP | If the DISPDATE is between the begin and end date of D\_ENR\_GRP\_CD then fill with D\_ENR\_GRP\_CD, else leave blank. See DEERS VM6 specification, section G18 and 19 for segment and field position.  Populated FY12+. |
| Enrollment PCM Type | Char(1) |  | PCM\_TYPE | If the DISPDATE is between the begin and end date of D\_PCM\_TYPE\_CD then fill with D\_PCM\_TYPE\_CD, else leave blank. See DEERS VM6 specification, section G18 and 19 for segment and field position.  Populated FY12+. |
| Enrollment Site T3 Region | Char(2) |  | ENR\_T3\_REG | T3\_REG from DMIS ID Index, based on matching FY and DEERSENR  Populated FY12+. |
| Enrollment Site T17 Region | Char(2) |  | ENR\_T17\_REG | T17\_REG from DMIS ID Index, based on matching FY and DEERSENR  Populated FY12+. |
| Beneficiary T3 Region | Char(2) |  | BEN\_T3\_REG | T3\_REG, based on matching to OMNI CAD using FY and PATZIP  Populated FY12+. |
| Beneficiary T17 Region | Char(2) |  | BEN\_T17\_REG | T17\_REG, based on matching to OMNI CAD using FY and PATZIP  Populated FY12+. |
| Treatment DMIS ID T3 Region | Char(2) |  | MTF\_T3\_REG | T3\_REG from DMIS ID Index, based FY and MTF  Populated FY12+. |
| Treatment DMIS ID T17 Region | Char(2) |  | MTF\_T17\_REG | T17\_REG from DMIS ID Index, based FY and MTF  Populated FY12+. |
| ACV Group | Char(15) |  | ACVGROUP | If DISPDATE >=1/1/2018 then do:  if ENR\_GRP=P then PR  else if ENR\_GRP=L then PL  else if ENR\_GRP=U then DP  else if (COMBENF=4 and  PCM\_TYPE=N) then R  else if PCM\_TYPE=O then R  else if ELG\_GRP= R or S then O  else O  For FY04 to Dec 31, 2017:  If ACV = A, E, H, or J then PR  Else if ACV = B or F then OP  Else if ACV = G or L then PL  Else if ACV = U then DP  Else if ACV = R or V then O  Else if ACV = M or Q then R  Else if COMBENF=4 then R  Else O  For FY03 and back:  If ACV = A, D, or E then PR  Else if ACV = G or L then PL  Else if ACV = U then DP  Else if COMBENF=4 then R  Else O  Populated FY12+. |
| Patient Assigned UIC | Char(8) |  | PAT\_ASSGN\_UIC | Populated FY16+.  If the DISPDATE is between the begin and end date of ASSGN\_UIC then fille with ASSGN\_UIC, else leave blank. |
| Patient Attached UIC | Char(8) |  | PAT\_ATTCH\_UIC | Populated FY16+.  If the DISPDATE is between the begin and end date of ATTCH\_UIC then fille with ATTCH\_UIC, else leave blank.. |
| Revenue Code 1 | Char(4) |  | REVCODE1 | If OBSFLAG = Y then “0762”; else blank. |

1. Refresh Frequency
2. The SIDR file is updated weekly for the current fiscal year and for the previous fiscal year if six or fewer months have elapsed since it ended.
3. SIDR for years more than six months past are updated semi-annually, in October and April, if any additional SIDRs or updates from that period have been captured.
4. New cost master tables are created late each fiscal year to be used for SIDRs in the next year, as well as in the current and previous fiscal year. Consequently, the full year’s SIDRs from these two years should be re-merged to the updated cost data in October of each year after the new cost tables are created. This will occur automatically in the semi-annual update as long as the new cost tables replace the old.
5. Data Marts
6. MHS Mart (M2): see Standard Inpatient Data Record (SIDR) Feed for the MHS Mart (M2).
7. PHOTO: Currently uses the same extract as the M2.
8. Special Outputs
9. Create the following as a SAS dataset, in the most logical processing location, for the cancelled records. The cancellation data is de-duplicated on MTF and PRN, retaining the observation with the highest Record Version Number. Place file in the directory /mdr/ref/cber/cancel/sidr.sas7bat and its associated /mdr/aref area.

| **Field Description** | **Format** | **SAS Name** | **Notes** |
| --- | --- | --- | --- |
| Medical Treatment Facility DMIS ID | Char(4) | MTF |  |
| Patient Register Number | Char(7) | PRN |  |
| Record Version Number | Char(1) | VERS\_NO |  |
| File Date from the MDR raw file[[27]](#footnote-27) | Num(8) | FILEDATE | SAS Date |

1. SIDR counts by MTF and month are used in calculation of the direct care completion factors to produce an MDR table and an M2 feed.

**Appendix A. Derivation of PROV*NJ***

Provider information on the SIDR does not have to be input in any order and only provider information for 13 procedures can be input. For example, provider information for the 20th procedure performed can be input in the first provider information field; information for the 19th procedure may not have been input into any of the possible 13 positions.

The provider information must be sorted and assigned the proper “J” value for the PROV*NJ* field, where N=1-4 (designates the provider) and J=1-20 (designates the procedure).

PRCNUM# = Procedure number, length of 2

PRSEG#= Provider information for PRCNUM#, length of 36 (9 characters per 4 possible providers)

| **Field** | **Segment** | **Position** |
| --- | --- | --- |
| PRCNUM1 | 3 | 86-87 |
| PRSEG1 | 3 | 88-123 |
| PRCNUM2 | 3 | 124-125 |
| PRSEG2 | 3 | 126-161 |
| PRCNUM3 | 3 | 162-163 |
| PRSEG3 | 3 | 164-199 |
| PRCNUM4 | 4 | 14-15 |
| PRSEG4 | 4 | 16-51 |
| PRCNUM5 | 4 | 52-53 |
| PRSEG5 | 4 | 54-89 |
| PRCNUM6 | 4 | 90-91 |
| PRSEG6 | 4 | 92-127 |
| PRCNUM7 | 4 | 128-129 |
| PRSEG7 | 4 | 130-165 |
| PRCNUM8 | 4 | 166-167 |
| PRSEG8 | 4 | 168-203 |
| PRCNUM9 | 5 | 14-15 |
| PRSEG9 | 5 | 16-51 |
| PRCNUM10 | 5 | 52-53 |
| PRSEG10 | 5 | 54-89 |
| PRCNUM11 | 5 | 90-91 |
| PRSEG11 | 5 | 92-127 |
| PRCNUM12 | 5 | If INDIC ≠ P, then 128-129.  Else, blank. |
| PRSEG12 | 5 | If INDIC ≠ P, then 130-165.  Else, blank. |
| PRCNUM13 | 5 | If INDIC ≠ P, then 166-167.  Else blank. |
| PRSEG13 | 5 | If INDIC ≠ P, then 168-203.  Else, blank. |

Sort procedure number fields (PRCNUM#) across the record, ensuring that regardless of whether provider information for a procedure is coded, a placeholder is created. Additionally, substring PRSEG# into four 9-character fields to obtain provider identifying information for that procedure. For example, for the following record:

| **PRCNUM1** | **PRSEG1** | **PRCNUM2** | **PRSEG2** | **PRCNUM3** | **PRSEG3** |
| --- | --- | --- | --- | --- | --- |
| 5 | A…AB…BC...CD…D | 4 | E…EF…FG...GH…H | 2 | L…LM…MN…NP…P |

PRCNUM1=5 indicates this is provider information for the 5th procedure; PRCNUM2=4 indicates provider information for the 4th procedure; etc.

The PROV*NJ* fields (the *N*th provider who participated in the *J*th procedure), where *N* = 1-4 and *J* = 1-20, would be:

| **PROV11** | **PROV21** | **PROV31** | **PROV41** | **PROV12** | **PROV22** | **PROV32** | **PROV42** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| *Blank* | *blank* | *blank* | *blank* | L…L | M…M | N…N | P...P |
|  |  |  |  |  |  |  |  |
| **PROV13** | **PROV23** | **PROV33** | **PROV43** | **PROV14** | **PROV24** | **PROV34** | **PROV44** |
| *Blank* | *blank* | *blank* | *blank* | E…E | F…F | G…G | H…H |
|  |  |  |  |  |  |  |  |
| **PROV15** | **PROV25** | **PROV35** | **PROV45** | **Etc.** |  |  |  |
| A…A | B…B | C…C | D…D |  |  |  |  |

There is no provider information for procedures 1 and 3 but the fields are created and remain empty.

Below is the SAS code used to generate the PROV*NJ* fields.

/\* MAPPING PROCEDURES TO PROVIDERS \*/

ARRAY PRCNM{13} PRCNUM1 - PRCNUM13;

ARRAY PRSEGS{13} $ PRSEG1 - PRSEG13;

ARRAY PROV1{20} $9;

ARRAY PROV2{20} $9;

ARRAY PROV3{20} $9;

ARRAY PROV4{20} $9;

DO A=1 TO 20;

PROV1{A}=' ';

PROV2{A}=' ';

PROV3{A}=' ';

PROV4{A}=' ';

END;

DROP A;

DO I=1 TO 13;

DO J=1 TO 20;

IF PRCNM{I}=J THEN DO;

PROV1{J}=SUBSTR(PRSEGS{I},1,9);

PROV2{J}=SUBSTR(PRSEGS{I},10,9);

PROV3{J}=SUBSTR(PRSEGS{I},19,9);.

PROV4{J}=SUBSTR(PRSEGS{I},28,9);

END;

END;

END;

DROP I J;

DROP PRCNUM1- PRCNUM13 PRNUM12 PRNUM13 PRSEG1 - PRSEG13;

RUN;

**Appendix B. Alternate Care Value (ACV2) Derivation**

**(Only exists for FY02 and backward)**

| **HCDPCODE** | **ACV2** |
| --- | --- |
| 106, 128 | A |
| 155 | B |
| 003, 005, 007, 009, 010, 012, 015, 017, 018, 020, 021, 022, 023 | C |
| 120 | D |
| 107, 108, 110, 111, 112, 113, 116, 117, 129, 130, 131, 132, 134, 135, 136, 137 | E |
| 156, 157 | F |
| 140, 142, 144, 146, 147, 149 | G |
| 103, 152 | H |
| 123, 124, 125, 126 | I |
| 104, 153, 154 | J |
| 105 | K |
| 141, 143, 145, 148, 150, 151 | L |
| 001, 002, 004, 006, 008, 011, 013, 014, 016, 019, 024 | N |
| 101 | P |
| 121, 122 | S |
| 109, 114, 115, 118, 119, 133, 138, 139 | U |
| 127 | W |
| Any Other | Z |

**Appendix C. DRG Grouping**

See specification V2.13.00 for legacy DRG grouping.

**Appendix D. Relative Weighted Product (RWP) Algorithm – FY00 through FY12**

See specification V2.13.00 for legacy RWP derivation.

**Appendix E. Underwritten Region Derivation**

**Logic**

* Remove Active Duty (based on common beneficiary code)
* Remove USTF (based on ACV code)
* Exclude Direct Care Only (based on beneficiary category)
* Exclude Reserve Select (based on ACV code)
* Remove Medicare Eligibles (based on age <65 as a proxy)
* Exclude Resource Sharing Sites, if they are not VA sites.
* For Regional jurisdiction, Prime beneficiaries are assigned to each contractor based on enrollment region and enrollment DMIS ids (for the 69XXs and 79XXs ids). Non Prime beneficiaries are assigned based on residence region.
  + The new 69XX (managed care contractor) and 79XX (remote) series of enrollment DMIS ids are being assigned to enrollment region “00”. Thus, those enrollment DMIS ids must be included with the enrollment regions.

**SAS Code**

| **SAS Variable** | **Data Element** |
| --- | --- |
| COMBENF | Common Beneficiary Category |
| RECAGE | Age at Disposition |
| ACV | Alternate Care Value |
| ENRREG | *Enrollment Region – from merge to the DMISID Index based on DEERSENR, set to MOD\_REG from corresponding entry in the DMIS ID index table* |
| DEERSENR | Enrollment DMISID |
| PATREGN | Patient Region; position 164-165 |
| BENCATX | Beneficiary Category, from LVM4 merge |
| MTF | Treatment Id |
| MTFSVC | MTF Service |
| UNDRFLAG | *Need to Create – temporary underwritten flag* |
| **UNDFLAG** | ***Need to Create – Underwritten Region*** |

Undrflag=1; /\* underwritten flag\*/

/\* Flag non underwritten beneficiaries as “0”. \*/

if combenf=4 then undrflag=0; /\* Exclude Active Duty \*/

if recage ge 65 then undrflag=0; /\* Exclude med elig \*/

if acv=’U’ then undrflag=0; /\* Exclude USTF \*/

if acv=’R’ then undrflag=0; /\* Exclude reserve select \*/

if bencatx=’DCO’ then undrflag=0; /\* Exclude direct care only \*/

/\* Exclude if resource sharing and not a VA site \*/  
if mtfsvc in ('B' 'G' 'R') and mtf ~in (2000:2500, 5601, 6513) then  
  undrflag=0;

/\* Define Prime based on ACV \*/

if acv in ('A' 'D' 'E' 'B' 'F' 'H' 'J') then prime='Y';

else prime='N';

**/\* Define Underwritten Region \*/**

if undrflag=1 then do; /\* underwritten \*/

if prime='Y' then do;

if enrreg in ('01' '02' '05' '17') or deersenr in ('6917' '7917') then undflag='N';

else if enrreg in ('03' '04' '06' '18') or deersenr in ('6918' '7918') then undflag='S';

else if enrreg in ('07' '08' '09' '10' '11' '12' '19') or deersenr in ('6919' '7919') then

undflag='W';

else undflag=' ';

end; /\* if prime \*/

else if prime='N' then do;

if resreg in ('01' '02' '05' '17') then undflag='N';

else if resreg in ('03' '04' '06' '18') then undflag='S';

else if resreg in ('07' '08' '09' '10' '11' '12' '19') then undflag='W';

else undflag=' ';

end; /\* if not prime \*/

end;

else do;

undflag=' '; /\* Not underwritten to any region \*/

end;

/\* Remove AK underwritten from West \*/

if undflag='W' and deersenr in ('6919' '7919') and resreg='AK' then undflag=' ';

if undflag ~in ('N' 'S' 'W') then undflag=' ';

**Appendix F. MS-DRG Grouping**

PROC FORMATS that map diagnosis and procedure codes to valid values for the appropriate grouper version are embedded in the macros described below.

While the TRICARE DRG Grouping is converting to CY based, ICD-10 codes are remaining FY based. Thus the new FY diagnosis codes must be backmapped to the preview FY values in order to get appropriate grouping results. Utilize ICD-10 diagnosis code backmaps stored in /mdr/aref/icd10backmaps/dx/fyaa/dmmyydd.txt, where aa = the new FY (for example, /mdr/aref/icd10backmaps/dx/fy20/dmmyydd.txt contains the FY20 to FY19 backmaps). The backmaps should only be applied to the first quarter of the data.

Similarly for ICD-10 procedure codes, utilize ICD-10 procedure code backmaps stored in /mdr/aref/icd10backmaps/px/fyaa/dmmyydd.txt, where aa = the new FY (for example, /mdr/aref/icd10backmaps/px/fy20/dmmyydd.txt contains the FY20 to FY19 backmaps). The backmaps should only be applied to the first quarter of the data.a

OVERVIEW

Grouping of MDR data for Ambulatory Payment Classification (APC), Diagnosis Related Group (DRG), and Medicare Severity (MS) DRG codes, is performed by the 3M Grouper Plus System (GPS), which a set of Java classes that are resident on the primary MDR processing node. The subset of GPS capabilities that are necessary for MDR grouping is exposed to the SCE via the Java classes of the MDR Grouping Client (MGC), and the MDR Processing Utilities offer SAS macros for both MDR processing and SCE users to submit grouping requests through the MGC to the GPS.

For SCE users, two SAS include files—scegpsapc.sas and scegpsdrg.sas—are provided in the MDR Processing Utilities, located in /mdr/aprod/util. These include files provide the necessary %INCLUDE statements for performing APC and DRG/MS-DRG grouping, respectively. Among those, gpsapc.sas and gpsdrg.sas provide the key macros for grouping, while the other include files offer a variety of convenience macros.

Only the macros named %gpsapc\_mdr\_caper(), %gpsdrg\_mdr\_sidr(), and %gpsdrg\_mdr\_tedi() are used in MDR processing. Each macro performs the designated type of grouping (APC or DRG/MS-DRG) on a designated type of MDR data (CAPER, SIDR, or TED-I). In general, these macros require the name of an appropriate data set. On each observation in that data set, the input fields for grouping are duplicated, transformed, and submitted to the MGC and the results of that submission are parsed, transformed, and assigned to the grouping output fields. Thus, users of these macros must only ensure that the expected input and output fields exist on the data set; however, for efficiency, it is advised that observations that cannot be grouped, such as those for which no procedure codes are defined, be removed from the data set.

For more flexibility, users can invoke the lower-level macros within gpsapc.sas and gpsdrg.sas, using the logic of the three %gps\*\_mdr\_\*() macros as a guide. Invoking the lower-level macros directly, affords users the opportunity to specify more diagnosis and procedure codes, retrieve additional output fields, and modify settings.

See CAPER specification for details on APC Grouping.

DRG/MS-DRG GROUPING

Grouping of SIDR and TED-I data for DRG and MS-DRG codes is accomplished during MDR processing via the %gpsdrg\_mdr\_sidr() and %gpsdrg\_mdr\_tedi() macros, respectively. DRG/MS-DRG grouping is similar for the two data types, so the two macros are also quite similar, dealing with differences in the names of the input and output variables and in the values of the disposition status code. The method for grouping SIDR and TED-I data can be discerned by following the logic of the two macros, which is presented below. Remember that the data sets being provided for grouping during MDR processing have already been filtered to remove observations that cannot be grouped, such as inferred observations in SIDR.

1. In the TED-I data only, disposition status code values of ‘40’, ‘41’, and ‘42’ are changed to ‘20’ for grouping.
2. The observations are allocated into one or two of the following lots:
   1. Observations to be DRG grouped with Hospital Acquired Condition (HAC)/Present on Admission (POA) processing disabled
      1. SIDR observations with a disposition date in fiscal years 2001 through 2012.
      2. TED-I observations with an admission date in fiscal years 2001 through 2012 and an end date of care in fiscal year 2015 or earlier.
   2. Observations to be MS-DRG grouped with HAC/POA processing disabled
      1. SIDR observations with a disposition date in fiscal years 2007 through 2014.
      2. TED-I observations with an admission date in fiscal years 2007 through 2014 and an end date of care in fiscal year 2015 or earlier.
   3. Observations to be MS-DRG grouped with HAC/POA processing enabled
      1. SIDR observations with a disposition date in fiscal year 2015 or later
      2. TED-I observations with an admission date in fiscal year 2015 or later
3. For each of the lots…
   1. ICD-9 diagnosis and procedure mappings are created for the fiscal years that are supported by that type of grouping. Those mappings are internal to the gpsdrg.sas include file.
   2. For each observation in the lot…
      1. The type of ICD encoding (i.e., 9 or 10) is determined based on the disposition date or end date of care.
      2. The desired version and fiscal year of the grouper to execute is determined based on the disposition date or end date of care (or other optional date).
      3. The diagnosis mappings are applied to each ICD-9 diagnosis code.
      4. The procedure mappings are applied to each ICD-9 procedure code.
      5. Diagnosis codes, POA indicators, and procedure codes are formatted for grouping.
      6. Gender and age are assigned and formatted for grouping.
      7. Dates are formatted for grouping.
      8. The HAC/POA processing flag is assigned.
      9. The observation is submitted to the MGC.
      10. Output values are retrieved from the return string.
   3. The ICD-9 diagnosis and procedure mappings are deleted.
   4. A frequency of grouper return codes and versions is produced on the listing.
4. Output fields are assigned their values as the three lots are merged back into the data set.

**Appendix G. MS-DRG Relative Weighted Product (MSDRGRWP) Algorithm**

**FY07 and Forward**

Beginning FY2020 (October 1, 2019), the TRICARE MSDRG grouping and resulting MSDRG RWP values will convert to a CY basis. Records from October 1, 2019 through December 31, 2019 will utilize the FY19 MSDRG weights and thresholds to compute all the RWP fields. Then beginning January 1, 2020, the new CY2020 MSDRG weights and thresholds will be utilized to compute all the RWP fields. From that point forward, use the appropriate CY MSDRG weights and thresholds to compute RWP.

**Direct Care Inpatient**:

MSDRGBASERWP = MS-DRG Baseline RWP

MSDRGOUTRWP = Plus/Minus RWP due to long/short stay outlier

MSDRGRWP = Total RWP, summation of MSDRGBASERWP and MSDRGOUTRWP

For FY07, FY08, and FY09, use the FY09 MS-DRG weights file.

From the TRICARE MS-DRG Weights file (FY specific):

LST = Long Stay Threshold

SST = Short Stay Threshold

GMLOS = Geometric Mean Length of Stay

WEIGHT = MS-DRG weight

PERDIEM = Weight / GMLOS

1. Merge the SIDR by the MSDRG with the TRICARE MS-DRG weights file.
2. Define each SIDR into the following categories (MSDRGICAT):

MSDRGICAT = 2 (Direct In, Transfer Out): When disposition status is discharged to a short-term facility (RECDISP = 02 or 2) and admission source (ADMSRC) is 0, 1, 2, 3, S, L, or C.

MSDRGICAT = 3 (Transfer In, Transfer Out): When disposition status is discharged to a short-term facility (RECDISP = 02 or 2) and admission source (ADMSRC) is 4-9 or T.

MSDRGICAT = 4 (Transfer In, Direct Out): When disposition status is NOT discharged to a short-term facility (RECDISP not equal to 02 or 2) and admission source (ADMSRC) is 4-9 or T.

Otherwise MSDRGICAT = 1 (Direct In, Direct Out)

1. Create a temporary bed day field (BEDDAYS) setting value equal to DMISDAYS. If DMISDAYS equal to zero (0), then set BEDDAYS equal to 1.
2. For MSDRGs 998 and 999 (ungroupable) set MSDRGBASERWP and MSDRGOUTRWP equal to 0 (zero).
3. For MSDRGs 610, 611, 613, 632, and 635 assign MSDRGBASERWP and MSDRGOUTRWP as follows:

If BEDDAYS <= LST then

MSDRGBASERWP = Weight

MSDRGOUTRWP = 0

If BEDDAYS > LST then

MSDRGBASERWP = Weight

MSDRGOUTRWP = PERDIEM\*0.33\*(BEDDAYS – LST)

1. For MSDRGICAT = 1, 3, or 4

If SST < BEDDAYS <= LST then

MSDRGBASERWP = Weight

MSDRGOUTRWP = 0

If BEDDAYS <= SST then

MSDRGBASERWP = Weight

MSDRGOUTRWP = Minimum(Weight, PERDIEM\*2\*BEDDAYS) – Weight

(Note: This will produce either a negative value or zero.)

If BEDDAYS > LST then

MSDRGBASERWP = Weight

MSDRGOUTRWP = PERDIEM\*0.33\*(BEDDAYS – LST)

1. For MSDRGICAT = 2

For MSDRGs 612, 631, 633, 634, 636, 646-651, 676-681, 787-794:

If BEDDAYS > LST then

MSDRGBASERWP = Weight

MSDRGOUTRWP = PERDIEM\*0.33\*(BEDDAYS – LST)

If BEDDAYS <= LST then

MSDRGBASERWP= Weight

MSDRGOUTRWP = (Min(Weight, (2\*PERDIEM)+((1.25\*PERDIEM)\*(BEDDAYS-

1)))) - Weight

For all other MSDRGs:

If BEDDAYS > LST then

MSDRGBASERWP = Weight

MSDRGOUTRWP = PERDIEM\*0.33\*(BEDDAYS – LST)

If BEDDAYS <= LST then

MSDRGBASERWP = Weight

MSDRGOUTRWP = (Min(Weight, (2\*PERDIEM)+(PERDIEM\*(BEDDAYS-1))))

- Weight

MS-DRG Professional RWP (MSDRGPROFRWP) algorithm is still being defined. Set to 0 (zero). Set MS-DRG Full RWP (MSDRGFULLRWP) to zero until MSDRGPROFRWP derivation is finalized.

**Appendix H. AHRQ Low Birth Weight Quality Indicator**

The Low Birth Weight Quality Indicator is similar to the other AHRQ Quality Indicators, but its derivation is a bit more complex. First, if the discharge date is < 10/1/15, and ICD-9-CM diagnosis codes are used, substring all diagnoses to only the first 5 characters. The Low Birth Weight variable (albw) has four values:

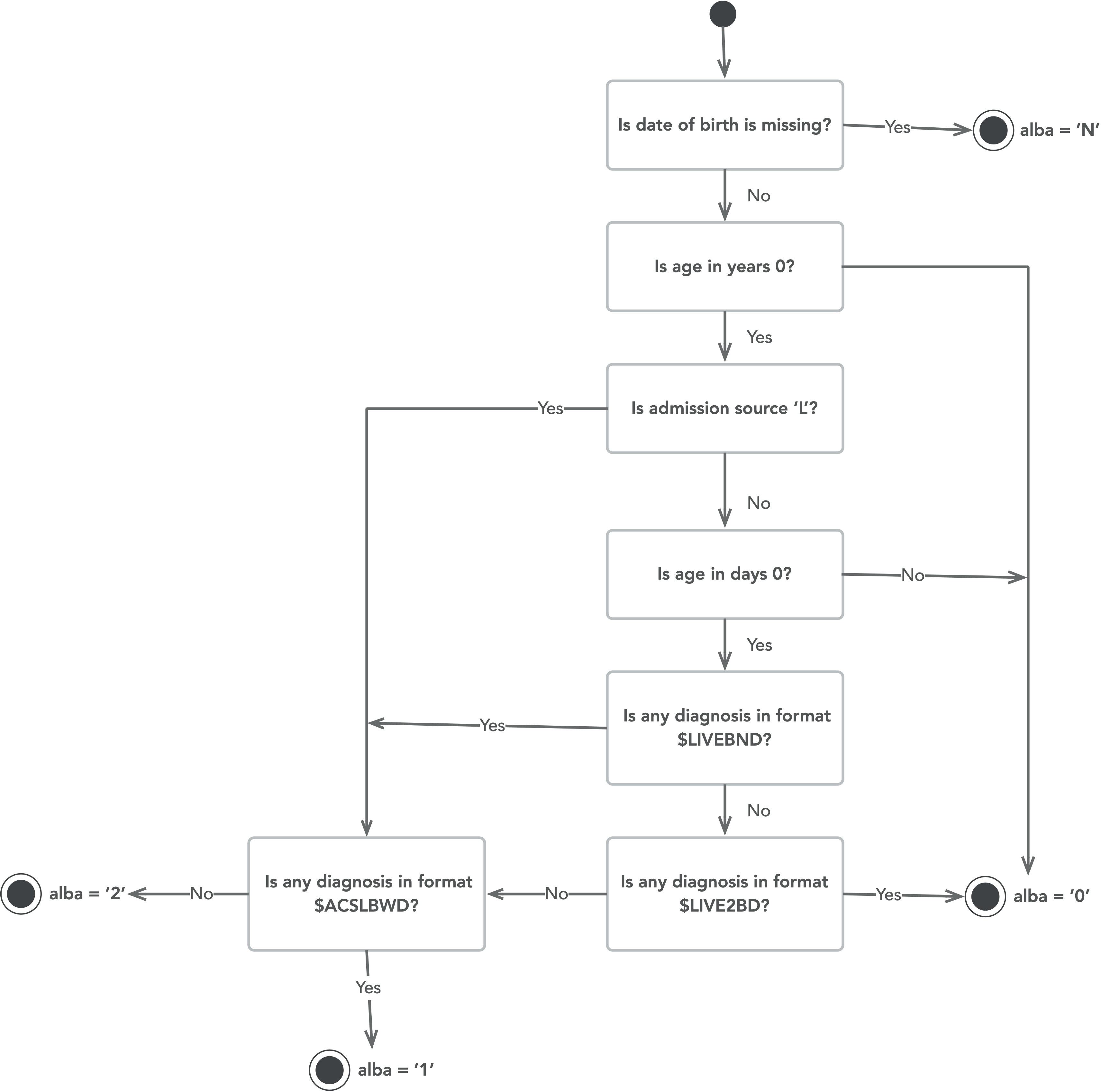
0 = Non-newborn

1 = Low birth weight newborn

2 = Non-low birth weight newborn

N = Date of birth missing, not possible to calculate

Use the following flow chart to assign the correct values based on the age, admission source, and diagnosis codes.



1. This section describes SIDRs as they are stored in the MDR for disposition dates of 1 October 1998 or later. SIDRs from earlier fiscal years do not contain all of the fields present in the modern SIDR. Almost all SIDRs prior to June 2001 also do not have the “NED” fields populated (NED PCM ID, PCM ID Type, MCP Group ID, MCP Group Name, Raw Enrollment DMIS ID). [↑](#footnote-ref-1)
2. The algorithm is written on a “record” basis because SIDRs will start containing the person unique identifiers in late summer 2003, but older SIDRs will not have the information. It is anticipated that the LENR will have the person unique identifier in early/mid autumn 2003. [↑](#footnote-ref-2)
3. SIDR source is CHCS stored on Node 51 in the text file /mdr/raw/sidr/cyXX/cmZZ/dYYMMDD.txt, which is separated into 6 segments (/mdr/int/sidr/dyymmdd/segX.txt where X=1-6). [↑](#footnote-ref-3)
4. External users of the legacy SIDR file are likely to already have programs written to use these SAS database names. Although some of the names are misleading or nonsensical, it is suggested they not be changed without first warning all access-authorized MDR users well in advance to permit updating their existing code to the new variable names. [↑](#footnote-ref-4)
5. The legacy process produced the “HAF.CON SIDR” files at Ft. Detrick which have been migrated to the SP. [↑](#footnote-ref-5)
6. Age calculation: (1) Determine whether birthday is earlier in the year than disposition date by testing (100 x disposition month)+disposition day of month >=? (100 x birth month) + birth day of month. (2) If so, age = disposition year – birth year; if not, age = disposition year – birth year – 1. [↑](#footnote-ref-6)
7. Anticipate initiating this derivation rule with the July 2003 processing. [↑](#footnote-ref-7)
8. Anticipate the creation/modification of this field (due to changes in the source feed) July 2003. [↑](#footnote-ref-8)
9. For FY98-FY99, Price is appended based on MTF/DRG and records carrying the treatment DMIS ID of a non-inpatient facility have no value appended for Price. For FY00-FY04, Price is based solely on DRG; therefore, all records will have a Price. For FY05 and forward, Price is based on DRG but non-DHP MTF should have Price set to zero (IF MTFSVC ≠ A, N, F then PRICE=0). There is no Price for years prior to FY98. [↑](#footnote-ref-9)
10. Only present in 2001 and later records, indicating whether or not in NED format. [↑](#footnote-ref-10)
11. FY09+ is based on MSDRG. [↑](#footnote-ref-11)
12. Not populated years prior to FY99. A SIDR carrying the treatment DMIS ID of a non-inpatient facility or a facility that did not report inpatient MEPRS expenses has no value appended for Full Cost. [↑](#footnote-ref-12)
13. Diagnosis codes are ICD-10 compliant. [↑](#footnote-ref-13)
14. Procedure codes are ICD-10 compliant. [↑](#footnote-ref-14)
15. Procedure Code Locations and Quantities are located in Segment C beginning with the change in layout from CHCS due to the ICD-10 changes. Prior to that change, location and quantity were part of the procedure code. FY15 and back, PROCLOCj and PROCQTYj will only be partial filled (users should use positions 6 and 7-8 of the actual procedure code for location and quantity, respectively). [↑](#footnote-ref-15)
16. Anticipate this change in the July 2003 processing. Actually comes as two separate fields: Medicare Eligibility Part A in position 200 with values A or null (space) and Medicare Eligibility Part B in position 201 with values B or null (space). To keep consistent with SADR, reading in as one field with possible values “A “, “ B”, “AB”, or “ “ (there are spaces in there) and changing “ B” to “B “ (space B to B space). [↑](#footnote-ref-16)
17. Anticipate this change in the feed for the July 2003 processing. DDS replaces the Raw ACV previously in this position. [↑](#footnote-ref-17)
18. Anticipate this change with the feed for the July 2003 processing. [↑](#footnote-ref-18)
19. Legacy SIDRs did not contain this field. [↑](#footnote-ref-19)
20. Only present in 1999 records, the only year where both HL7 and Service-fed records intermingle. [↑](#footnote-ref-20)
21. Not populated years prior to FY98. A SIDR carrying the treatment DMIS ID of a non-inpatient facility or a facility that did not report inpatient MEPRS expenses has no value appended for Variable Cost. [↑](#footnote-ref-21)
22. Diagnosis Code is ICD-10 compliant. [↑](#footnote-ref-22)
23. Positions for Start Date Procedures 1 through 10 (Segment A) are, respectively: 50-57; 66-73; 82-89; 98-105; 114-121; 130-137; 146-153; 162-169; 178-185; 194-201. [↑](#footnote-ref-23)
24. Positions for Start Date Procedures 11 through 20 (Segment B) are, respectively: 14-21; 30-37; 46-53; 62-69; 78-85; 94-101; 110-117; 126-133; 142-149; 158-165. [↑](#footnote-ref-24)
25. Positions for Stop Date Procedures 1 through 10 (Segment A) are, respectively: 58-65; 74-81; 90-97; 106-113; 122-129; 138-145; 154-161; 170-177; 186-193; 202-209. [↑](#footnote-ref-25)
26. Positions for Stop Date Procedures 11 through 20 (Segment B) are, respectively: 22-29; 38-45; 54-61; 70-77; 86-93; 102-109; 118-125; 134-141; 150-157; 166-173. [↑](#footnote-ref-26)
27. The SIDR data does not include the file date at this time and CBER simply wants some kind of date on the cancellation records to so that updated and new records can be readily identified. The missing file date on SIDR for existing records will be filled with some arbitrary date (like the previous month's file date) rather than obtaining the actual file date for all of the existing records. New records will contain the file date from the MDR raw file. [↑](#footnote-ref-27)